

Header & Special Command

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min
0x0000	Unsigned Integer 16 Bits (U16)	Country Code (869)	R		
0x0001	Unsigned Integer 16 Bits (U16)	Company Code (7436)	R		
0x0002	Unsigned Long Int 32 Bits (U32)	Product Code (88503)	R		
0x0004	Unsigned Integer 16 Bits (U16)	Barcode Check (9)	R		
0x0005	Unsigned Integer 16 Bits (U16)	Program Version (V2.04)(0x0204)	R		
0x0006	Unsigned Integer 16 Bits (U16)	User Define Device Number H	R/W	0xFFFF	0x0000
0x0007	Unsigned Integer 16 Bits (U16)	User Define Device Number L	R/W	0xFFFF	0x0000
0x0008	Unsigned Integer 16 Bits (U16)	File System Version (V1.00)(0x0100)	R		

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min
FFFA	Unsigned Integer 16 Bits (U16)	Low to High Counter Clear	R/W	0x55AA	0x55AA
FFFB	Unsigned Integer 16 Bits (U16)	DEVICE t1-t2-t3 ENERGY COUNTER CLEAR	R/W	0x55AA	0x55AA
FFFC	Unsigned Integer 16 Bits (U16)	Demand& Peak Value Clear	R/W	0x55AA	0x55AA
FFFD	Unsigned Integer 16 Bits (U16)	DEVICE ENERGY COUNTER CLEAR	R/W	0x55AA	0x55AA
FFFE	Unsigned Integer 16 Bits (U16)	RETURN FACTORY DEFAULT	R/W	0x55AA	0x55AA
FFFF	Unsigned Integer 16 Bits (U16)	REMOTE RESTART (RESET DEVICE)	R/W	0x55AA	0x55AA

Multiser TFT 04
Multiser TFT 03-04

Instant Values

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)	Write Max	Write Min
0x0FFC	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	1		R		
0x0FFD	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	1		R		
0x0FFE	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	1		R		
0x0FFF	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10		R/W	40000	1
0x1000	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1		R/W	5000	1
0x1001	Unsigned Integer 16 Bits (U16)	Device Working Informations //bit0=0 P1 export(-active), 1 import(+active) //bit1=0 P2 export(-active), 1 import(+active) //bit2=0 P3 export(-active), 1 import(+active) //bit3=0 SUM-P export(-active), 1 import(+active) //bit4=0 Q1 LE(-reactive), 1 LA (+reactive) //bit5=0 Q2 LE(-reactive), 1 LA (+reactive) //bit6=0 Q3 LE(-reactive), 1 LA (+reactive) //bit7=0 SUM-Q LE(-reactive), 1 LA (+reactive)	1		R		
0x1002	Unsigned Integer 16 Bits (U16)	Phase1 Voltage TRMS Value	10	(VTRFwM)/10	R		
0x1003	Unsigned Integer 16 Bits (U16)	Phase2 Voltage TRMS Value	10	(VTRFwM)/10	R		
0x1004	Unsigned Integer 16 Bits (U16)	Phase3 Voltage TRMS Value	10	(VTRFwM)/10	R		
0x1005	Unsigned Integer 16 Bits (U16)	Phase1 Current TRMS Value	1000	CTRF	R		
0x1006	Unsigned Integer 16 Bits (U16)	Phase2 Current TRMS Value	1000	CTRF	R		
0x1007	Unsigned Integer 16 Bits (U16)	Phase3 Current TRMS Value	1000	CTRF	R		
0x1008	Signed Integer 16 Bits (S16)	Phase1 Active Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1009	Signed Integer 16 Bits (S16)	Phase2 Active Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x100A	Signed Integer 16 Bits (S16)	Phase3 Active Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x100B	Signed Integer 16 Bits (S16)	Phase1 Reactive Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x100C	Signed Integer 16 Bits (S16)	Phase2 Reactive Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x100D	Signed Integer 16 Bits (S16)	Phase3 Reactive Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x100E	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x100F	Unsigned Integer 16 Bits (U16)	Phase2 Appeared Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1010	Unsigned Integer 16 Bits (U16)	Phase3 Appeared Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1011	Signed Integer 16 Bits (S16)	Phase1 CosFiValue	1000		R		
0x1012	Signed Integer 16 Bits (S16)	Phase2 CosFiValue	1000		R		
0x1013	Signed Integer 16 Bits (S16)	Phase3 CosFiValue	1000		R		
0x1014	Signed Integer 16 Bits (S16)	Sum CosFiValue	1000		R		
0x1015	Signed Integer 16 Bits (S16)	Phase1 PowerFactor	1000		R		

Instant Values

0x1016	Signed Integer 16 Bits (S16)	Phase2 PowerFactor	1000		R		
0x1017	Signed Integer 16 Bits (S16)	Phase3 PowerFactor	1000		R		
0x1018	Signed Integer 16 Bits (S16)	SUM PowerFactor	1000		R		
0x1019	Signed Integer 16 Bits (S16)	Total Active Power	1	$((CTRF)*(VTRFwM))/10$	R		
0x101A	Unsigned Integer 16 Bits (U16)	Total Positive ReactivePower (+Q) (unsigned)	1	$((CTRF)*(VTRFwM))/10$	R		
0x101B	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Power (-Q) (unsigned)	1	$((CTRF)*(VTRFwM))/10$	R		
0x101C	Signed Integer 16 Bits (S16)	Sum Reactive Power ((+Q)-(-Q))	1	$((CTRF)*(VTRFwM))/10$	R		
0x101D	Unsigned Integer 16 Bits (U16)	Sum Appeared Power	1	$((CTRF)*(VTRFwM))/10$	R		
0x101E	Unsigned Integer 16 Bits (U16)	Frequency	10		R		
0x101F	Unsigned Integer 16 Bits (U16)	Phase Order Number of Frequency supply Phase	1		R		
0x1020	Unsigned Integer 16 Bits (U16)	RESERVED read as 0	1		R		
0x1021	Unsigned Integer 16 Bits (U16)	RESERVED read as 0	1		R		
0x1022	Unsigned Integer 16 Bits (U16)	RESERVED read as 0	1		R		
0x1023	Unsigned Integer 16 Bits (U16)	RESERVED read as 0	1		R		
0x1024	Unsigned Integer 16 Bits (U16)	RESERVED read as 0	1		R		
		Phase-Current Connection And Error Messages //bit0=1 Current1 exist //bit1=1 Current2 exist //bit2=1 Current3 exist //bit3=1 Voltage1 exist //bit4=1 Voltage2 exist //bit5=1 Voltage3 exist //bit6=1 Missing Phase Occured //bit7=1 Phase Sequence Error //bit8=1 Phase 1-2 short circuit //bit9=1 Phase 2-3 short circuit //bit10=1 Phase 3-1 short circuit //bit11=1 Phase - Notr connection Error					
0x1025	Unsigned Integer 16 Bits (U16)		1		R		
0x1026	Unsigned Integer 16 Bits (U16)	Voltage1 ZerocrossOver (Referance)(Everytime 0)	1		R		
0x1027	Unsigned Integer 16 Bits (U16)	Current1 ZeroCrossover (Angle Value)(0-359)	1		R		
0x1028	Unsigned Integer 16 Bits (U16)	Voltage2 ZerocrossOver (Angle Value)(0-359)	1		R		
0x1029	Unsigned Integer 16 Bits (U16)	Current2 ZeroCrossover (Angle Value)(0-359)	1		R		
0x102A	Unsigned Integer 16 Bits (U16)	Voltage3 ZerocrossOver (Angle Value)(0-359)	1		R		
0x102B	Unsigned Integer 16 Bits (U16)	Current3 ZeroCrossover (Angle Value)(0-359)	1		R		
0x102C	Unsigned Integer 16 Bits (U16)	Phase 1-2 Voltage	10	$(VTRFwM)/10$	R		
0x102D	Unsigned Integer 16 Bits (U16)	Phase 2-3 Voltage	10	$(VTRFwM)/10$	R		
0x102E	Unsigned Integer 16 Bits (U16)	Phase 3-1 Voltage	10	$(VTRFwM)/10$	R		
0x102F	Unsigned Integer 16 Bits (U16)	Notr Current	1000	CTRF	R		

Instant Values

0x1030	Unsigned Integer 16 Bits (U16)	Phase 1-2 Current	1000	CTRF	R		
0x1031	Unsigned Integer 16 Bits (U16)	Phase 2-3 Current	1000	CTRF	R		
0x1032	Unsigned Integer 16 Bits (U16)	Phase 3-1 Current	1000	CTRF	R		
0x1033	Signed Integer 16 Bits (S16)	Voltage Unbalance	1		R		
0x1034	Signed Integer 16 Bits (S16)	Current Unbalance	1		R		

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)	Write Max	Write Min
0x10FC	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	1		R		
0x10FD	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	1		R		
0x10FE	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	1		R		
0x10FF	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10		R/W	40000	1
0x1100	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1		R/W	5000	1
0x1101	Unsigned Integer 16 Bits (U16)	Device Working Informations //bit0=0 P1 export(-active), 1 import(+active) //bit1=0 P2 export(-active), 1 import(+active) //bit2=0 P3 export(-active), 1 import(+active) //bit3=0 SUM-P export(-active), 1 import(+active) //bit4=0 Q1 LE(-reactive), 1 LA (+reactive) //bit5=0 Q2 LE(-reactive), 1 LA (+reactive) //bit6=0 Q3 LE(-reactive), 1 LA (+reactive) //bit7=0 SUM-Q LE(-reactive), 1 LA (+reactive)		1	R		
0x1102	Float (32Bits)	Phase1 Voltage TRMS Value	1	(VTRFwM)/10	R		
0x1104	Float (32Bits)	Phase2 Voltage TRMS Value	1	(VTRFwM)/10	R		
0x1106	Float (32Bits)	Phase3 Voltage TRMS Value	1	(VTRFwM)/10	R		
0x1108	Float (32Bits)	Phase1 Current TRMS Value	1	CTRF	R		
0x110A	Float (32Bits)	Phase2 Current TRMS Value	1	CTRF	R		
0x110C	Float (32Bits)	Phase3 Current TRMS Value	1	CTRF	R		
0x110E	Float (32Bits)	Phase1 Active Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1110	Float (32Bits)	Phase2 Active Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1112	Float (32Bits)	Phase3 Active Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1114	Float (32Bits)	Phase1 Reactive Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1116	Float (32Bits)	Phase2 Reactive Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x1118	Float (32Bits)	Phase3 Reactive Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		
0x111A	Float (32Bits)	Phase1 Appeared Power TRMS Value	1	((CTRF)*(VTRFwM))/10	R		

Instant Values

0x111C	Float (32Bits)	Phase2 Appeared Power TRMS Value	1	$((CTRF)*(VTRFwM))/10$	R		
0x111E	Float (32Bits)	Phase3 Appeared Power TRMS Value	1	$((CTRF)*(VTRFwM))/10$	R		
0x1120	Float (32Bits)	Phase1 CosFiValue	1		R		
0x1122	Float (32Bits)	Phase2 CosFiValue	1		R		
0x1124	Float (32Bits)	Phase3 CosFiValue	1		R		
0x1126	Float (32Bits)	Sum CosFiValue	1		R		
0x1128	Float (32Bits)	Phase1 PowerFactor	1		R		
0x112A	Float (32Bits)	Phase2 PowerFactor	1		R		
0x112C	Float (32Bits)	Phase3 PowerFactor	1		R		
0x112E	Float (32Bits)	SUM PowerFactor	1		R		
0x1130	Float (32Bits)	Total Active Power	1	$((CTRF)*(VTRFwM))/10$	R		
0x1132	Float (32Bits)	Total Positive ReactivePower (+Q) (unsigned)	1	$((CTRF)*(VTRFwM))/10$	R		
0x1134	Float (32Bits)	Total Negative Reactive Power (-Q) (unsigned)	1	$((CTRF)*(VTRFwM))/10$	R		
0x1136	Float (32Bits)	Sum Reactive Power ((+Q)-(-Q))	1	$((CTRF)*(VTRFwM))/10$	R		
0x1138	Float (32Bits)	Sum Appeared Power	1	$((CTRF)*(VTRFwM))/10$	R		
0x113A	Float (32Bits)	Frequency	1		R		
0x113C	Unsigned Integer 16 Bits (U16)	Phase Order Number of Frequency supply Phase	1		R		
0x113D		RESERVED read as 0	1		R		
0x113E		RESERVED read as 0	1		R		
0x113F		RESERVED read as 0	1		R		
0x1140		RESERVED read as 0	1		R		
0x1141		RESERVED read as 0	1		R		
0x1142	Unsigned Integer 16 Bits (U16)	Phase-Current Connection And Error Messages //bit0=1 Current1 exist //bit1=1 Current2 exist //bit2=1 Current3 exist //bit3=1 Voltage1 exist //bit4=1 Voltage2 exist //bit5=1 Voltage3 exist //bit6=1 Missing Phase Occured //bit7=1 Phase Sequence Error //bit8=1 Phase 1-2 short circuit //bit9=1 Phase 2-3 short circuit //bit10=1 Phase 3-1 short circuit //bit11=1 Phase - Notr connection Error	1		R		
0x1143	Unsigned Integer 16 Bits (U16)	Voltage1 ZerocrossOver (Referance)(Everytime 0)	1		R		
0x1144	Unsigned Integer 16 Bits (U16)	Current1 ZeroCrossover (Angle Value)(0-359)	1		R		
0x1145	Unsigned Integer 16 Bits (U16)	Voltage2 ZerocrossOver (Angle Value)(0-359)	1		R		

Instant Values

0x1146	Unsigned Integer 16 Bits (U16)	Current2 ZeroCrossover (Angle Value)(0-359)	1		R		
0x1147	Unsigned Integer 16 Bits (U16)	Voltage3 ZerocrossOver (Angle Value)(0-359)	1		R		
0x1148	Unsigned Integer 16 Bits (U16)	Current3 ZeroCrossover (Angle Value)(0-359)	1		R		
0x1149	Float (32Bits)	Phase 1-2 Voltage	1	(VTRFwM)/10	R		
0x114B	Float (32Bits)	Phase 2-3 Voltage	1	(VTRFwM)/10	R		
0x114D	Float (32Bits)	Phase 3-1 Voltage	1	(VTRFwM)/10	R		
0x114F	Float (32Bits)	Notr Current	1	CTRF	R		
0x1151	Float (32Bits)	Phase 1-2 Current	1	CTRF	R		
0x1153	Float (32Bits)	Phase 2-3 Current	1	CTRF	R		
0x1155	Float (32Bits)	Phase 3-1 Current	1	CTRF	R		
0x1157	Float (32Bits)	Voltage Unbalance	1		R		
0x1159	Float (32Bits)	Current Unbalance	1		R		

Energy

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x1FFB	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1	R
0x1FFC	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1	R
0x1FFD	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1	R
0x1FFE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10	R
0x1FFF	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1	R
0x2000	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)		1	R
0x2002	Unsigned Integer 16 Bits (U16)	Import Total Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2003	Unsigned Integer 16 Bits (U16)	Import Total Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2004	Unsigned Integer 16 Bits (U16)	Import Total Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2005	Unsigned Integer 16 Bits (U16)	Import Total Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2006	Unsigned Integer 16 Bits (U16)	Import Total Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2007	Unsigned Integer 16 Bits (U16)	Import Total Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2008	Unsigned Integer 16 Bits (U16)	Import Total Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2009	Unsigned Integer 16 Bits (U16)	Import Total Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x200A	Unsigned Integer 16 Bits (U16)	Import Total Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x200B	Unsigned Integer 16 Bits (U16)	Import Total Appeared Energy EH (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x200C	Unsigned Integer 16 Bits (U16)	Import Total Appeared Energy H (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x200D	Unsigned Integer 16 Bits (U16)	Import Total Appeared Energy L (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x200E	Unsigned Integer 16 Bits (U16)	Import Phase1 Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x200F	Unsigned Integer 16 Bits (U16)	Import Phase1 Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2010	Unsigned Integer 16 Bits (U16)	Import Phase1 Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2011	Unsigned Integer 16 Bits (U16)	Import Phase2 Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2012	Unsigned Integer 16 Bits (U16)	Import Phase2 Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2013	Unsigned Integer 16 Bits (U16)	Import Phase2 Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2014	Unsigned Integer 16 Bits (U16)	Import Phase3 Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2015	Unsigned Integer 16 Bits (U16)	Import Phase3 Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2016	Unsigned Integer 16 Bits (U16)	Import Phase3 Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2017	Unsigned Integer 16 Bits (U16)	Import Phase1 Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2018	Unsigned Integer 16 Bits (U16)	Import Phase1 Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2019	Unsigned Integer 16 Bits (U16)	Import Phase1 Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x201A	Unsigned Integer 16 Bits (U16)	Import Phase2 Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x201B	Unsigned Integer 16 Bits (U16)	Import Phase2 Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x201C	Unsigned Integer 16 Bits (U16)	Import Phase2 Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x201D	Unsigned Integer 16 Bits (U16)	Import Phase3 Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x201E	Unsigned Integer 16 Bits (U16)	Import Phase3 Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x201F	Unsigned Integer 16 Bits (U16)	Import Phase3 Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2020	Unsigned Integer 16 Bits (U16)	Import Phase1 Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2021	Unsigned Integer 16 Bits (U16)	Import Phase1 Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2022	Unsigned Integer 16 Bits (U16)	Import Phase1 Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2023	Unsigned Integer 16 Bits (U16)	Import Phase2 Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2024	Unsigned Integer 16 Bits (U16)	Import Phase2 Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2025	Unsigned Integer 16 Bits (U16)	Import Phase2 Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2026	Unsigned Integer 16 Bits (U16)	Import Phase3 Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2027	Unsigned Integer 16 Bits (U16)	Import Phase3 Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2028	Unsigned Integer 16 Bits (U16)	Import Phase3 Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2029	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Energy EH (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x202A	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Energy H (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x202B	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Energy L (VA/second)		1((CTRF)*(VTRFwM))/10	R

Energy

0x205F	Unsigned Integer 16 Bits (U16)	Export Phase2 Capacitive Energy H (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2060	Unsigned Integer 16 Bits (U16)	Export Phase2 Capacitive Energy L (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2061	Unsigned Integer 16 Bits (U16)	Export Phase3 Capacitive Energy EH (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2062	Unsigned Integer 16 Bits (U16)	Export Phase3 Capacitive Energy H (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2063	Unsigned Integer 16 Bits (U16)	Export Phase3 Capacitive Energy L (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2064	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Energy EH (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2065	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Energy H (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2066	Unsigned Integer 16 Bits (U16)	Phase1 Appeared Energy L (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2067	Unsigned Integer 16 Bits (U16)	Phase2 Appeared Energy EH (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2068	Unsigned Integer 16 Bits (U16)	Phase2 Appeared Energy H (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2069	Unsigned Integer 16 Bits (U16)	Phase2 Appeared Energy L (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x206A	Unsigned Integer 16 Bits (U16)	Phase3 Appeared Energy EH (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x206B	Unsigned Integer 16 Bits (U16)	Phase3 Appeared Energy H (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x206C	Unsigned Integer 16 Bits (U16)	Phase3 Appeared Energy L (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x206D	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Active Energy EH (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x206E	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Active Energy H (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x206F	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Active Energy L (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2070	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Inductive Energy EH (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2071	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Inductive Energy H (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2072	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Inductive Energy L (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2073	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Capacitive Energy EH (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2074	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Capacitive Energy H (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2075	Unsigned Integer 16 Bits (U16)	Export Vectoral Sum Capacitive Energy L (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2076	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Import Vectoral Active Energy EH (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2077	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Import Vectoral Active Energy H (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2078	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Import Vectoral Active Energy L (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2079	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Export Vectoral Active Energy EH (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x207A	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Export Vectoral Active Energy H (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x207B	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Export Vectoral Active Energy L (watt/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x207C	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Positive Vectoral Reactive(+Q)(LA) Energy EH (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x207D	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Positive Vectoral Reactive(+Q)(LA) Energy H (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x207E	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Positive Vectoral Reactive(+Q)(LA) Energy L (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x207F	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Negative Vectoral Reactive(-Q)(LE) Energy EH (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2080	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Negative Vectoral Reactive(-Q)(LE) Energy H (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2081	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Negative Vectoral Reactive(-Q)(LE) Energy L (Var/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2082	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Appeared Energy EH (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2083	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Appeared Energy H (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R
0x2084	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Appeared Energy L (VA/second)	1	$((CTRF) \cdot (VTRFwM)) / 10$	R

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x20FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1	R
0x20FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1	R
0x20FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1	R
0x2100	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)		1	R
0x2102	Unsigned Long Long Int 64 Bits (U64)	Import Total Active Energy (watt/hour)		1	R
0x2106	Unsigned Long Long Int 64 Bits (U64)	Import Total Inductive Energy (Var/hour)		1	R
0x210A	Unsigned Long Long Int 64 Bits (U64)	Import Total Capacitive Energy (Var/hour)		1	R
0x210E	Unsigned Long Long Int 64 Bits (U64)	Import Total Appeared Energy (VA/hour)		1	R

Energy

0x2112	Unsigned Long Long Int 64 Bits (U64)	Import Phase1 Active Energy (watt/hour)	1	R
0x2116	Unsigned Long Long Int 64 Bits (U64)	Import Phase2 Active Energy (watt/hour)	1	R
0x211A	Unsigned Long Long Int 64 Bits (U64)	Import Phase3 Active Energy (watt/hour)	1	R
0x211E	Unsigned Long Long Int 64 Bits (U64)	Import Phase1 Inductive Energy (Var/hour)	1	R
0x2122	Unsigned Long Long Int 64 Bits (U64)	Import Phase2 Inductive Energy (Var/hour)	1	R
0x2126	Unsigned Long Long Int 64 Bits (U64)	Import Phase3 Inductive Energy (Var/hour)	1	R
0x212A	Unsigned Long Long Int 64 Bits (U64)	Import Phase1 Capacitive Energy (Var/hour)	1	R
0x212E	Unsigned Long Long Int 64 Bits (U64)	Import Phase2 Capacitive Energy (Var/hour)	1	R
0x2132	Unsigned Long Long Int 64 Bits (U64)	Import Phase3 Capacitive Energy (Var/hour)	1	R
0x2136	Unsigned Long Long Int 64 Bits (U64)	Phase1 Appeared Energy (VA/hour)	1	R
0x213A	Unsigned Long Long Int 64 Bits (U64)	Phase2 Appeared Energy (VA/hour)	1	R
0x213E	Unsigned Long Long Int 64 Bits (U64)	Phase3 Appeared Energy (VA/hour)	1	R
0x2142	Unsigned Long Long Int 64 Bits (U64)	Import Vectoral Sum Active Energy (watt/hour)	1	R
0x2146	Unsigned Long Long Int 64 Bits (U64)	Import Vectoral Sum Inductive Energy (Var/hour)	1	R
0x214A	Unsigned Long Long Int 64 Bits (U64)	Import Vectoral Sum Capacitive Energy (Var/hour)	1	R
0x214E	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)	1	R
0x2150	Unsigned Long Long Int 64 Bits (U64)	Export Total Active Energy (watt/hour)	1	R
0x2154	Unsigned Long Long Int 64 Bits (U64)	Export Total Inductive Energy (Var/hour)	1	R
0x2158	Unsigned Long Long Int 64 Bits (U64)	Export Total Capacitive Energy (Var/hour)	1	R
0x215C	Unsigned Long Long Int 64 Bits (U64)	Export Total Appeared Energy (VA/hour)	1	R
0x2160	Unsigned Long Long Int 64 Bits (U64)	Export Phase1 Active Energy (watt/hour)	1	R
0x2164	Unsigned Long Long Int 64 Bits (U64)	Export Phase2 Active Energy (watt/hour)	1	R
0x2168	Unsigned Long Long Int 64 Bits (U64)	Export Phase3 Active Energy (watt/hour)	1	R
0x216C	Unsigned Long Long Int 64 Bits (U64)	Export Phase1 Inductive Energy (Var/hour)	1	R
0x2170	Unsigned Long Long Int 64 Bits (U64)	Export Phase2 Inductive Energy (Var/hour)	1	R
0x2174	Unsigned Long Long Int 64 Bits (U64)	Export Phase3 Inductive Energy (Var/hour)	1	R
0x2178	Unsigned Long Long Int 64 Bits (U64)	Export Phase1 Capacitive Energy (Var/hour)	1	R
0x217C	Unsigned Long Long Int 64 Bits (U64)	Export Phase2 Capacitive Energy (Var/hour)	1	R
0x2180	Unsigned Long Long Int 64 Bits (U64)	Export Phase3 Capacitive Energy (Var/hour)	1	R
0x2184	Unsigned Long Long Int 64 Bits (U64)	Phase1 Appeared Energy (VA/hour)	1	R
0x2188	Unsigned Long Long Int 64 Bits (U64)	Phase2 Appeared Energy (VA/hour)	1	R
0x218C	Unsigned Long Long Int 64 Bits (U64)	Phase3 Appeared Energy (VA/hour)	1	R
0x2190	Unsigned Long Long Int 64 Bits (U64)	Export Vectoral Sum Active Energy (watt/hour)	1	R
0x2194	Unsigned Long Long Int 64 Bits (U64)	Export Vectoral Sum Inductive Energy (Var/hour)	1	R
0x2198	Unsigned Long Long Int 64 Bits (U64)	Export Vectoral Sum Capacitive Energy (Var/hour)	1	R
0x219C	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Import Vectoral Active Energy (watt/hour)	1	R
0x21A0	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Export Vectoral Active Energy (watt/hour)	1	R
0x21A4	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Positive Vectoral Reactive(+Q)(LA) Energy (Var/hour)	1	R
0x21A8	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Negative Vectoral Reactive(-Q)(LE) Energy (Var/hour)	1	R
0x21AC	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Appeared Energy (VA/hour)	1	R

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x21FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1	R
0x21FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1	R
0x21FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1	R
0x2200	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)		1	R
0x2202	Double (64Bits)	Import Total Active Energy (Kwatt/hour)		1	R
0x2206	Double (64Bits)	Import Total Inductive Energy (Kvar/hour)		1	R

Energy

0x220A	Double (64Bits)	Import Total Capacitive Energy (Kvar/hour)	1	R
0x220E	Double (64Bits)	Import Total Appeared Energy (KVA/hour)	1	R
0x2212	Double (64Bits)	Import Phase1 Active Energy (Kwatt/hour)	1	R
0x2216	Double (64Bits)	Import Phase2 Active Energy (Kwatt/hour)	1	R
0x221A	Double (64Bits)	Import Phase3 Active Energy (Kwatt/hour)	1	R
0x221E	Double (64Bits)	Import Phase1 Inductive Energy (Kvar/hour)	1	R
0x2222	Double (64Bits)	Import Phase2 Inductive Energy (Var/hour)	1	R
0x2226	Double (64Bits)	Import Phase3 Inductive Energy (Var/hour)	1	R
0x222A	Double (64Bits)	Import Phase1 Capacitive Energy (Var/hour)	1	R
0x222E	Double (64Bits)	Import Phase2 Capacitive Energy (Var/hour)	1	R
0x2232	Double (64Bits)	Import Phase3 Capacitive Energy (Var/hour)	1	R
0x2236	Double (64Bits)	Phase1 Appeared Energy (VA/hour)	1	R
0x223A	Double (64Bits)	Phase2 Appeared Energy (VA/hour)	1	R
0x223E	Double (64Bits)	Phase3 Appeared Energy (VA/hour)	1	R
0x2242	Double (64Bits)	Import Vectoral Sum Active Energy (watt/hour)	1	R
0x2246	Double (64Bits)	Import Vectoral Sum Inductive Energy (Var/hour)	1	R
0x224A	Double (64Bits)	Import Vectoral Sum Capacitive Energy (Var/hour)	1	R
0x224E	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)	1	R
0x2250	Double (64Bits)	Export Total Active Energy (watt/hour)	1	R
0x2254	Double (64Bits)	Export Total Inductive Energy (Var/hour)	1	R
0x2258	Double (64Bits)	Export Total Capacitive Energy (Var/hour)	1	R
0x225C	Double (64Bits)	Export Total Appeared Energy (VA/hour)	1	R
0x2260	Double (64Bits)	Export Phase1 Active Energy (watt/hour)	1	R
0x2264	Double (64Bits)	Export Phase2 Active Energy (watt/hour)	1	R
0x2268	Double (64Bits)	Export Phase3 Active Energy (watt/hour)	1	R
0x226C	Double (64Bits)	Export Phase1 Inductive Energy (Var/hour)	1	R
0x2270	Double (64Bits)	Export Phase2 Inductive Energy (Var/hour)	1	R
0x2274	Double (64Bits)	Export Phase3 Inductive Energy (Var/hour)	1	R
0x2278	Double (64Bits)	Export Phase1 Capacitive Energy (Var/hour)	1	R
0x227C	Double (64Bits)	Export Phase2 Capacitive Energy (Var/hour)	1	R
0x2280	Double (64Bits)	Export Phase3 Capacitive Energy (Var/hour)	1	R
0x2284	Double (64Bits)	Phase1 Appeared Energy (VA/hour)	1	R
0x2288	Double (64Bits)	Phase2 Appeared Energy (VA/hour)	1	R
0x228C	Double (64Bits)	Phase3 Appeared Energy (VA/hour)	1	R
0x2290	Double (64Bits)	Export Vectoral Sum Active Energy (watt/hour)	1	R
0x2294	Double (64Bits)	Export Vectoral Sum Inductive Energy (Var/hour)	1	R
0x2298	Double (64Bits)	Export Vectoral Sum Capacitive Energy (Var/hour)	1	R
0x229C	Double (64Bits)	4Quadrant Sum Import Vectoral Active Energy (watt/hour)	1	R
0x22A0	Double (64Bits)	4Quadrant Sum Export Vectoral Active Energy (watt/hour)	1	R
0x22A4	Double (64Bits)	4Quadrant Sum Positive Vectoral Reactive(+Q)(LA) Energy (Var/hour)	1	R
0x22A8	Double (64Bits)	4Quadrant Sum Negative Vectoral Reactive(-Q)(LE) Energy (Var/hour)	1	R
0x22AC	Double (64Bits)	4Quadrant Sum Appeared Energy (VA/hour)	1	R

Generator Energy TFT03-TFT04

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x22FB	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1	R
0x22FC	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1	R
0x22FD	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1	R
0x22FE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10	R
0x22FF	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1	R
0x2300	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)		1	R
0x2302	Unsigned Integer 16 Bits (U16)	Generator Total Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2303	Unsigned Integer 16 Bits (U16)	Generator Total Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2304	Unsigned Integer 16 Bits (U16)	Generator Total Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2305	Unsigned Integer 16 Bits (U16)	Generator Total Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2306	Unsigned Integer 16 Bits (U16)	Generator Total Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2307	Unsigned Integer 16 Bits (U16)	Generator Total Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2308	Unsigned Integer 16 Bits (U16)	Generator Total Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2309	Unsigned Integer 16 Bits (U16)	Generator Total Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x230A	Unsigned Integer 16 Bits (U16)	Generator Total Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x230B	Unsigned Integer 16 Bits (U16)	Generator Total Appeared Energy EH (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x230C	Unsigned Integer 16 Bits (U16)	Generator Total Appeared Energy H (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x230D	Unsigned Integer 16 Bits (U16)	Generator Total Appeared Energy L (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x230E	Unsigned Integer 16 Bits (U16)	Generator Phase1 Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x230F	Unsigned Integer 16 Bits (U16)	Generator Phase1 Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2310	Unsigned Integer 16 Bits (U16)	Generator Phase1 Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2311	Unsigned Integer 16 Bits (U16)	Generator Phase2 Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2312	Unsigned Integer 16 Bits (U16)	Generator Phase2 Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2313	Unsigned Integer 16 Bits (U16)	Generator Phase2 Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2314	Unsigned Integer 16 Bits (U16)	Generator Phase3 Active Energy EH (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2315	Unsigned Integer 16 Bits (U16)	Generator Phase3 Active Energy H (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2316	Unsigned Integer 16 Bits (U16)	Generator Phase3 Active Energy L (watt/second)		1((CTRF)*(VTRFwM))/10	R
0x2317	Unsigned Integer 16 Bits (U16)	Generator Phase1 Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2318	Unsigned Integer 16 Bits (U16)	Generator Phase1 Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2319	Unsigned Integer 16 Bits (U16)	Generator Phase1 Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x231A	Unsigned Integer 16 Bits (U16)	Generator Phase2 Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x231B	Unsigned Integer 16 Bits (U16)	Generator Phase2 Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x231C	Unsigned Integer 16 Bits (U16)	Generator Phase2 Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x231D	Unsigned Integer 16 Bits (U16)	Generator Phase3 Inductive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x231E	Unsigned Integer 16 Bits (U16)	Generator Phase3 Inductive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x231F	Unsigned Integer 16 Bits (U16)	Generator Phase3 Inductive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2320	Unsigned Integer 16 Bits (U16)	Generator Phase1 Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2321	Unsigned Integer 16 Bits (U16)	Generator Phase1 Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2322	Unsigned Integer 16 Bits (U16)	Generator Phase1 Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2323	Unsigned Integer 16 Bits (U16)	Generator Phase2 Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2324	Unsigned Integer 16 Bits (U16)	Generator Phase2 Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2325	Unsigned Integer 16 Bits (U16)	Generator Phase2 Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2326	Unsigned Integer 16 Bits (U16)	Generator Phase3 Capacitive Energy EH (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2327	Unsigned Integer 16 Bits (U16)	Generator Phase3 Capacitive Energy H (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2328	Unsigned Integer 16 Bits (U16)	Generator Phase3 Capacitive Energy L (Var/second)		1((CTRF)*(VTRFwM))/10	R
0x2329	Unsigned Integer 16 Bits (U16)	Generator Phase1 Appeared Energy EH (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x232A	Unsigned Integer 16 Bits (U16)	Generator Phase1 Appeared Energy H (VA/second)		1((CTRF)*(VTRFwM))/10	R
0x232B	Unsigned Integer 16 Bits (U16)	Generator Phase1 Appeared Energy L (VA/second)		1((CTRF)*(VTRFwM))/10	R

Generator Energy TFT03-TFT04

0x232C	Unsigned Integer 16 Bits (U16)	Generator Phase2 Appeared Energy EH (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x232D	Unsigned Integer 16 Bits (U16)	Generator Phase2 Appeared Energy H (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x232E	Unsigned Integer 16 Bits (U16)	Generator Phase2 Appeared Energy L (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x232F	Unsigned Integer 16 Bits (U16)	Generator Phase3 Appeared Energy EH (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x2330	Unsigned Integer 16 Bits (U16)	Generator Phase3 Appeared Energy H (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x2331	Unsigned Integer 16 Bits (U16)	Generator Phase3 Appeared Energy L (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x2332	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Active Energy EH (watt/second)	1	((CTRF)*(VTRFwM))/10	R
0x2333	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Active Energy H (watt/second)	1	((CTRF)*(VTRFwM))/10	R
0x2334	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Active Energy L (watt/second)	1	((CTRF)*(VTRFwM))/10	R
0x2335	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Inductive Energy EH (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2336	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Inductive Energy H (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2337	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Inductive Energy L (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2338	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Capacitive Energy EH (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2339	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Capacitive Energy H (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x233A	Unsigned Integer 16 Bits (U16)	Generator Vectoral Sum Capacitive Energy L (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x233B	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Vectoral Active Energy EH (watt/second)	1	((CTRF)*(VTRFwM))/10	R
0x233C	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Vectoral Active Energy H (watt/second)	1	((CTRF)*(VTRFwM))/10	R
0x233D	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Vectoral Active Energy L (watt/second)	1	((CTRF)*(VTRFwM))/10	R
0x233E	Unsigned Integer 16 Bits (U16)	Dummy Counter	1	((CTRF)*(VTRFwM))/10	R
0x233F	Unsigned Integer 16 Bits (U16)	Dummy Counter	1	((CTRF)*(VTRFwM))/10	R
0x2340	Unsigned Integer 16 Bits (U16)	Dummy Counter	1	((CTRF)*(VTRFwM))/10	R
0x2341	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Positive Vectoral Reactive(+Q)(LA) Energy EH (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2342	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Positive Vectoral Reactive(+Q)(LA) Energy H (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2343	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Positive Vectoral Reactive(+Q)(LA) Energy L (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2344	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Negative Vectoral Reactive(-Q)(LE) Energy EH (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2345	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Negative Vectoral Reactive(-Q)(LE) Energy H (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2346	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Negative Vectoral Reactive(-Q)(LE) Energy L (Var/second)	1	((CTRF)*(VTRFwM))/10	R
0x2347	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Appeared Energy EH (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x2348	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Appeared Energy H (VA/second)	1	((CTRF)*(VTRFwM))/10	R
0x2349	Unsigned Integer 16 Bits (U16)	4Quadrant Sum Generator Appeared Energy L (VA/second)	1	((CTRF)*(VTRFwM))/10	R

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x23FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1	R
0x23FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1	R
0x23FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1	R
0x2400	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)		1	R
0x2402	Unsigned Long Long Int 64 Bits (U64)	Generator Total Active Energy (watt/hour)		1	R
0x2406	Unsigned Long Long Int 64 Bits (U64)	Generator Total Inductive Energy (Var/hour)		1	R
0x240A	Unsigned Long Long Int 64 Bits (U64)	Generator Total Capacitive Energy (Var/hour)		1	R
0x240E	Unsigned Long Long Int 64 Bits (U64)	Generator Total Appeared Energy (VA/hour)		1	R
0x2412	Unsigned Long Long Int 64 Bits (U64)	Generator Phase1 Active Energy (watt/hour)		1	R
0x2416	Unsigned Long Long Int 64 Bits (U64)	Generator Phase2 Active Energy (watt/hour)		1	R
0x241A	Unsigned Long Long Int 64 Bits (U64)	Generator Phase3 Active Energy (watt/hour)		1	R
0x241E	Unsigned Long Long Int 64 Bits (U64)	Generator Phase1 Inductive Energy (Var/hour)		1	R
0x2422	Unsigned Long Long Int 64 Bits (U64)	Generator Phase2 Inductive Energy (Var/hour)		1	R
0x2426	Unsigned Long Long Int 64 Bits (U64)	Generator Phase3 Inductive Energy (Var/hour)		1	R
0x242A	Unsigned Long Long Int 64 Bits (U64)	Generator Phase1 Capacitive Energy (Var/hour)		1	R
0x242E	Unsigned Long Long Int 64 Bits (U64)	Generator Phase2 Capacitive Energy (Var/hour)		1	R
0x2432	Unsigned Long Long Int 64 Bits (U64)	Generator Phase3 Capacitive Energy (Var/hour)		1	R

Generator Energy TFT03-TFT04

0x2436	Unsigned Long Long Int 64 Bits (U64)	Generator Phase1 Appeared Energy (VA/hour)	1		R
0x243A	Unsigned Long Long Int 64 Bits (U64)	Generator Phase2 Appeared Energy (VA/hour)	1		R
0x243E	Unsigned Long Long Int 64 Bits (U64)	Generator Phase3 Appeared Energy (VA/hour)	1		R
0x2442	Unsigned Long Long Int 64 Bits (U64)	Generator Vectoral Sum Active Energy (watt/hour)	1		R
0x2446	Unsigned Long Long Int 64 Bits (U64)	Generator Vectoral Sum Inductive Energy (Var/hour)	1		R
0x244A	Unsigned Long Long Int 64 Bits (U64)	Generator Vectoral Sum Capacitive Energy (Var/hour)	1		R
0x244E	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Generator Vectoral Active Energy (watt/hour)	1		R
0x2452	Unsigned Long Long Int 64 Bits (U64)	Dummy Counter			
0x2456	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Generator Positive Vectoral Reactive(+Q)(LA) Energy (Var/hour)	1		R
0x245A	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Generator Negative Vectoral Reactive(-Q)(LE) Energy (Var/hour)	1		R
0x245E	Unsigned Long Long Int 64 Bits (U64)	4Quadrant Sum Generator Appeared Energy (VA/hour)	1		R

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x24FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1	R
0x24FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1	R
0x24FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1	R
0x2500	Unsigned Long Int 32 Bits (U32)	Energy Count Time (Second)		1	R
0x2502	Double (64Bits)	Generator Total Active Energy (Kwatt/hour)		1	R
0x2506	Double (64Bits)	Generator Total Inductive Energy (Kvar/hour)		1	R
0x250A	Double (64Bits)	Generator Total Capacitive Energy (Kvar/hour)		1	R
0x250E	Double (64Bits)	Generator Total Appeared Energy (KVA/hour)		1	R
0x2512	Double (64Bits)	Generator Phase1 Active Energy (Kwatt/hour)		1	R
0x2516	Double (64Bits)	Generator Phase2 Active Energy (Kwatt/hour)		1	R
0x251A	Double (64Bits)	Generator Phase3 Active Energy (Kwatt/hour)		1	R
0x251E	Double (64Bits)	Generator Phase1 Inductive Energy (Kvar/hour)		1	R
0x2522	Double (64Bits)	Generator Phase2 Inductive Energy (Var/hour)		1	R
0x2526	Double (64Bits)	Generator Phase3 Inductive Energy (Var/hour)		1	R
0x252A	Double (64Bits)	Generator Phase1 Capacitive Energy (Var/hour)		1	R
0x252E	Double (64Bits)	Generator Phase2 Capacitive Energy (Var/hour)		1	R
0x2532	Double (64Bits)	Generator Phase3 Capacitive Energy (Var/hour)		1	R
0x2536	Double (64Bits)	Generator Phase1 Appeared Energy (VA/hour)		1	R
0x253A	Double (64Bits)	Generator Phase2 Appeared Energy (VA/hour)		1	R
0x253E	Double (64Bits)	Generator Phase3 Appeared Energy (VA/hour)		1	R
0x2542	Double (64Bits)	Generator Vectoral Sum Active Energy (watt/hour)		1	R
0x2546	Double (64Bits)	Generator Vectoral Sum Inductive Energy (Var/hour)		1	R
0x254A	Double (64Bits)	Generator Vectoral Sum Capacitive Energy (Var/hour)		1	R
0x254E	Double (64Bits)	4Quadrant Sum Generator Vectoral Active Energy (watt/hour)		1	R
0x2552	Double (64Bits)	Dummy Counter		1	R
0x2556	Double (64Bits)	4Quadrant Sum Generator Positive Vectoral Reactive(+Q)(LA) Energy (Var/hour)		1	R
0x255A	Double (64Bits)	4Quadrant Sum Generator Negative Vectoral Reactive(-Q)(LE) Energy (Var/hour)		1	R
0x255E	Double (64Bits)	4Quadrant Sum Generator Appeared Energy (VA/hour)		1	R

Energy Pulse Output TFT03-TFT04

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min
0x8300	Unsigned Integer 16 Bits (U16)	Pulse Out Order Number	R		
0x8301	Unsigned Integer 16 Bits (U16)	Pulse Out Order	R/W	2	1
0x8302	Unsigned Integer 16 Bits (U16)	Pulse Out Energy Type	R/W	3	1
0x8303	Unsigned Integer 16 Bits (U16)	GetSet Config	R/W	3	1
0x8304	Unsigned Integer 16 Bits (U16)	GetSet Pulse Out Order	R		
0x8305	Unsigned Integer 16 Bits (U16)	Pulse Out Energy Type	R		
0x8306	Unsigned Integer 16 Bits (U16)	Pulse Out Parameter Type	R/W	4	0
0x8307	Unsigned Integer 16 Bits (U16)	Pulse Out Pulse Rate	R/W	5	0
0x8308	Unsigned Integer 16 Bits (U16)	Pulse Out Pulse High Signal Width	R/W	17	0
0x8309	Unsigned Integer 16 Bits (U16)	Pulse Out Pulse Low Signal Width	R/W	17	0

Multiser TFT 03
Multiser TFT 04

Width	Milisecond
0	50
1	100
2	150
3	200
4	250
5	300
6	350
7	400
8	450
9	500
10	550
11	600
12	650
13	700
14	750
15	800
16	850
17	900

Active type	constant
not used	0
Import Active	1
Export Active	2
Reactive type	constant
not used	0
Import Inductive	1
Import Capacitive	2
Export Inductive	3
Export Capacitive	4
Appeared type	constant
not used	0
Appeared	1

Generator&Alarm Input Configuration TFT03-TFT04

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min
0x83FC	Unsigned Integer 16 Bits (U16)	Bits of Generator Inputs	R		
0x83FD	Unsigned Integer 16 Bits (U16)	Bits of External Signal Inputs	R		
0x83FE	Unsigned Integer 16 Bits (U16)	Generator Input Enable Bits	R		
0x83FF	Unsigned Integer 16 Bits (U16)	External Signal Input Enable Bits	R		
0x8400	Unsigned Integer 16 Bits (U16)	Number of Device Pulse In	R		
0x8401	Unsigned Integer 16 Bits (U16)	Order of Input Pulse In	R/W	2	1
0x8402	Unsigned Integer 16 Bits (U16)	Input Pulse In Type	R/W	2	1
0x8403	Unsigned Integer 16 Bits (U16)	Pulse In Get-Set Configuration	R/W	3	1
0x8404	Unsigned Integer 16 Bits (U16)	Getting-Setting Input Pulse In Order	R		
0x8405	Unsigned Integer 16 Bits (U16)	Getting-Setting Input Pulse In Type	R		
0x8406	Unsigned Integer 16 Bits (U16)	Getting-Setting Input Parameter Enable Bits	R/W	1	0
0x8407	Unsigned Integer 16 Bits (U16)	Getting-Setting Input Parameter Log Bits	R/W	1	0

Multiser TFT 03

Multiser TFT 04

Energy Analyser Get or Set Relay Config Process Register

bit0- getSetConfStartBit

bit1- getSetSelectBit //0 ise get, 1 ise set işlemi anlamına geliyor.

Bit2- getSetCompleteBit

bit3- getSetErrorBit

t1t2t3&PulseIn Counters - TFT04

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x25FB	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	1		R
0x25FC	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	1		R
0x25FD	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	1		R
0x25FE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10		R/W
0x25FF	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1		R/W
0x2600	Unsigned Integer 16 Bits (U16)	Total Active Energy EH Import T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2601	Unsigned Integer 16 Bits (U16)	Total Active Energy H Import T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2602	Unsigned Integer 16 Bits (U16)	Total Active Energy L Import T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2603	Unsigned Integer 16 Bits (U16)	Total Active Energy EH Import T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2604	Unsigned Integer 16 Bits (U16)	Total Active Energy H Import T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2605	Unsigned Integer 16 Bits (U16)	Total Active Energy L Import T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2606	Unsigned Integer 16 Bits (U16)	Total Active Energy EH Import T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2607	Unsigned Integer 16 Bits (U16)	Total Active Energy H Import T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2608	Unsigned Integer 16 Bits (U16)	Total Active Energy L Import T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2609	Unsigned Integer 16 Bits (U16)	Total Active Energy EH Export T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x260A	Unsigned Integer 16 Bits (U16)	Total Active Energy H Export T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x260B	Unsigned Integer 16 Bits (U16)	Total Active Energy L Export T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x260C	Unsigned Integer 16 Bits (U16)	Total Active Energy EH Export T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x260D	Unsigned Integer 16 Bits (U16)	Total Active Energy H Export T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x260E	Unsigned Integer 16 Bits (U16)	Total Active Energy L Export T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x260F	Unsigned Integer 16 Bits (U16)	Total Active Energy EH Export T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2610	Unsigned Integer 16 Bits (U16)	Total Active Energy H Export T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2611	Unsigned Integer 16 Bits (U16)	Total Active Energy L Export T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2612	Unsigned Integer 64 Bits (U64)	Total Active Energy Import T1 (watt/hour)	1		R
0x2616	Unsigned Integer 64 Bits (U64)	Total Active Energy Import T2 (watt/hour)	1		R
0x261A	Unsigned Integer 64 Bits (U64)	Total Active Energy Import T3 (watt/hour)	1		R
0x261E	Unsigned Integer 64 Bits (U64)	Total Active Energy Export T1 (watt/hour)	1		R
0x2622	Unsigned Integer 64 Bits (U64)	Total Active Energy Export T2 (watt/hour)	1		R
0x2626	Unsigned Integer 64 Bits (U64)	Total Active Energy Export T3 (watt/hour)	1		R
0x262A	Double (64Bits)	Total Active Energy Import T1 (Kwatt/hour)	1		R
0x262E	Double (64Bits)	Total Active Energy Import T2 (Kwatt/hour)	1		R
0x2632	Double (64Bits)	Total Active Energy Import T3 (Kwatt/hour)	1		R
0x2636	Double (64Bits)	Total Active Energy Export T1 (Kwatt/hour)	1		R

t1t2t3&PulseIn Counters - TFT04

0x263A	Double (64Bits)	Total Active Energy Export T2 (Kwatt/hour)	1		R
0x263E	Double (64Bits)	Total Active Energy Export T3 (Kwatt/hour)	1		R

This table depend on only Multiser TFT 04

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x2642	Unsigned Integer 32 Bits (U32)	Low to High Signal Counter From Input 1	1		R
0x2644	Unsigned Integer 32 Bits (U32)	Low to High Signal Counter From Input 2	1		R

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x26FB	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	1		R
0x26FC	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	1		R
0x26FD	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	1		R
0x26FE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10		R/W
0x26FF	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1		R/W
0x2700	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy EH T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2701	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy H T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2702	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy L T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2703	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy EH T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2704	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy H T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2705	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy L T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2706	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy EH T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2707	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy H T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2708	Unsigned Integer 16 Bits (U16)	Total Positive Reactive Energy L T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2709	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy EH T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x270A	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy H T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x270B	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy L T1 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x270C	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy EH T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x270D	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy H T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x270E	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy L T2 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x270F	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy EH T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2710	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy H T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R
0x2711	Unsigned Integer 16 Bits (U16)	Total Negative Reactive Energy L T3 (watt/second)	1	$((CTRF)*(VTRFwM))/10$	R

t1t2t3&PulseIn Counters - TFT04

0x2712	Unsigned Integer 64 Bits (U64)	Total Positive Reactive Energy Import T1 (watt/hour)	1		R
0x2716	Unsigned Integer 64 Bits (U64)	Total Positive Reactive Energy Import T2 (watt/hour)	1		R
0x271A	Unsigned Integer 64 Bits (U64)	Total Positive Reactive Energy Import T3 (watt/hour)	1		R
0x271E	Unsigned Integer 64 Bits (U64)	Total Negative Reactive Energy Export T1 (watt/hour)	1		R
0x2722	Unsigned Integer 64 Bits (U64)	Total Negative Reactive Energy Export T2 (watt/hour)	1		R
0x2726	Unsigned Integer 64 Bits (U64)	Total Negative Reactive Energy Export T3 (watt/hour)	1		R
0x272A	Double (64Bits)	Total Positive Reactive Energy Import T1 (Kwatt/hour)	1		R
0x272E	Double (64Bits)	Total Positive Reactive Energy Import T2 (Kwatt/hour)	1		R
0x2732	Double (64Bits)	Total Positive Reactive Energy Import T3 (Kwatt/hour)	1		R
0x2736	Double (64Bits)	Total Negative Reactive Energy Export T1 (Kwatt/hour)	1		R
0x273A	Double (64Bits)	Total Negative Reactive Energy Export T2 (Kwatt/hour)	1		R
0x273E	Double (64Bits)	Total Negative Reactive Energy Export T3 (Kwatt/hour)	1		R

This table depend on only Multiser TFT 04

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier	Read(R) Write(W)
0x2742	Unsigned Integer 32 Bits (U32)	Low to High Signal Counter From Input 1	1		R
0x2744	Unsigned Integer 32 Bits (U32)	Low to High Signal Counter From Input 2	1		R

Device Parameters

MB address	Modbus Data Type	Register Name	Constant Divisor	Read(R) Write(W)	Write Max	Write Min
0x4000	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFWM)	10	R/W	40000	1
0x4001	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1	R/W	5000	1
0x4002	Unsigned Byte 8 Bits (U8)	Modbus Device No in Same Line 1-255		1 R/W	255	1
0x4003	Unsigned Byte 8 Bits (U8)	Modbus Work Speed //0-2400 bit/sec //1-4800 bit/sec //2-9600 bit/sec //3-19200 bit/sec //4-28800 bit/sec //5-38400 bit/sec //6-57600 bit/sec //7-115200 bit/sec		1 R/W	7	0
0x4004	Unsigned Byte 8 Bits (U8)	Modbus Communication Parity //0- no parity //1- odd parity //2- even parity		1 R/W	2	0
0x4005	Unsigned Byte 8 Bits (U8)	Modbus Communication stop bits //0 - 1 stop bit is transmitted at the end of frame //1 - 0.5 stop bit is transmitted at the end of frame //2 - 2 stop bit is transmitted at the end of frame //3 - 1.5 stop bit is transmitted at the end of frame		1 R/W	3	0
0x4006	Unsigned Byte 8 Bits (U8)	Electrical Network Connection Type //0 – Star Connection 3Phase 4Wire //1 – Triangle Connection 3Phase 3Wire		1 R/W	1	0
0x4007	Unsigned Byte 8 Bits (U8)	Instant Data Record Rate Over MicroSd		1 R/W	100	5
0x4008	Unsigned Byte 8 Bits (U8)	Demand Time Interval		1 R/W	60	1
0x4009	Unsigned Byte 8 Bits (U8)	Demand Time Sub Interval		1 R/W	60	1
0x400A	Unsigned Byte 8 Bits (U8)	Real Time Year		1 R/W	99	0
0x400B	Unsigned Byte 8 Bits (U8)	Real Time Month		1 R/W	12	1
0x400C	Unsigned Byte 8 Bits (U8)	Real Time Day		1 R/W	31	1
0x400D	Unsigned Byte 8 Bits (U8)	Real Time Hour		1 R/W	23	0
0x400E	Unsigned Byte 8 Bits (U8)	Real Time Minute		1 R/W	59	0
0x400F	Unsigned Byte 8 Bits (U8)	Real Time Second		1 R/W	59	0
0x4010 & 0x4011	Multiser TFT 04 Only					
0x4010	Unsigned Integer 32 Bits (U32)	Pulse In Counter 1 enable		1 R/W	1	0
0x4011	Unsigned Integer 32 Bits (U32)	Pulse In Counter 2 enable		1 R/W	1	0

Device Parameters

0x401E	Unsigned Integer 16 Bits (U16)	modbus.mbSecurity.writeProtect	1	R/W	1	0
0x401F	Unsigned Integer 16 Bits (U16)	modbus.mbSecurity.readProtect	1	R/W	1	0
0x4020	Unsigned Integer 16 Bits (U16)	modbus.writeCode	1	R/W	9999	0
0x4021	Unsigned Integer 16 Bits (U16)	modbus.readCode	1	R/W	9999	0

Harmonics 1-31

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x4FFE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10	
0x4FFF	Unsigned Integer 16 Bits (U16)	Current Transformer * 1000 (CTRF)	1	
0x5000	Signed Integer 16 Bits (S16)	Phase1 Voltage Fundamental Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5001	Signed Integer 16 Bits (S16)	Phase1 Voltage 3.rd Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5002	Signed Integer 16 Bits (S16)	Phase1 Voltage 5.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5003	Signed Integer 16 Bits (S16)	Phase1 Voltage 7.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5004	Signed Integer 16 Bits (S16)	Phase1 Voltage 9.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5005	Signed Integer 16 Bits (S16)	Phase1 Voltage 11.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5006	Signed Integer 16 Bits (S16)	Phase1 Voltage 13.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5007	Signed Integer 16 Bits (S16)	Phase1 Voltage 15.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5008	Signed Integer 16 Bits (S16)	Phase1 Voltage 17.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5009	Signed Integer 16 Bits (S16)	Phase1 Voltage 19.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x500A	Signed Integer 16 Bits (S16)	Phase1 Voltage 21.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x500B	Signed Integer 16 Bits (S16)	Phase1 Voltage 23.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x500C	Signed Integer 16 Bits (S16)	Phase1 Voltage 25.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x500D	Signed Integer 16 Bits (S16)	Phase1 Voltage 27.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x500E	Signed Integer 16 Bits (S16)	Phase1 Voltage 29.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x500F	Signed Integer 16 Bits (S16)	Phase1 Voltage 31.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5010	Signed Integer 16 Bits (S16)	Phase2 Voltage Fundamental Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5011	Signed Integer 16 Bits (S16)	Phase2 Voltage 3.rd Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5012	Signed Integer 16 Bits (S16)	Phase2 Voltage 5.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5013	Signed Integer 16 Bits (S16)	Phase2 Voltage 7.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5014	Signed Integer 16 Bits (S16)	Phase2 Voltage 9.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5015	Signed Integer 16 Bits (S16)	Phase2 Voltage 11.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5016	Signed Integer 16 Bits (S16)	Phase2 Voltage 13.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5017	Signed Integer 16 Bits (S16)	Phase2 Voltage 15.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5018	Signed Integer 16 Bits (S16)	Phase2 Voltage 17.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5019	Signed Integer 16 Bits (S16)	Phase2 Voltage 19.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x501A	Signed Integer 16 Bits (S16)	Phase2 Voltage 21.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x501B	Signed Integer 16 Bits (S16)	Phase2 Voltage 23.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x501C	Signed Integer 16 Bits (S16)	Phase2 Voltage 25.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x501D	Signed Integer 16 Bits (S16)	Phase2 Voltage 27.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x501E	Signed Integer 16 Bits (S16)	Phase2 Voltage 29.th Harmonic Component TRMS Value	10	(VTRFwM)/10

Harmonics 1-31

0x501F	Signed Integer 16 Bits (S16)	Phase2 Voltage 31.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5020	Signed Integer 16 Bits (S16)	Phase3 Voltage Fundamental Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5021	Signed Integer 16 Bits (S16)	Phase3 Voltage 3.rd Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5022	Signed Integer 16 Bits (S16)	Phase3 Voltage 5.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5023	Signed Integer 16 Bits (S16)	Phase3 Voltage 7.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5024	Signed Integer 16 Bits (S16)	Phase3 Voltage 9.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5025	Signed Integer 16 Bits (S16)	Phase3 Voltage 11.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5026	Signed Integer 16 Bits (S16)	Phase3 Voltage 13.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5027	Signed Integer 16 Bits (S16)	Phase3 Voltage 15.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5028	Signed Integer 16 Bits (S16)	Phase3 Voltage 17.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5029	Signed Integer 16 Bits (S16)	Phase3 Voltage 19.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x502A	Signed Integer 16 Bits (S16)	Phase3 Voltage 21.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x502B	Signed Integer 16 Bits (S16)	Phase3 Voltage 23.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x502C	Signed Integer 16 Bits (S16)	Phase3 Voltage 25.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x502D	Signed Integer 16 Bits (S16)	Phase3 Voltage 27.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x502E	Signed Integer 16 Bits (S16)	Phase3 Voltage 29.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x502F	Signed Integer 16 Bits (S16)	Phase3 Voltage 31.th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5030	Signed Integer 16 Bits (S16)	Phase1 Current Fundamental Harmonic Component TRMS Value	1000	CTRF
0x5031	Signed Integer 16 Bits (S16)	Phase1 Current 3.rd Harmonic Component TRMS Value	1000	CTRF
0x5032	Signed Integer 16 Bits (S16)	Phase1 Current 5.th Harmonic Component TRMS Value	1000	CTRF
0x5033	Signed Integer 16 Bits (S16)	Phase1 Current 7.th Harmonic Component TRMS Value	1000	CTRF
0x5034	Signed Integer 16 Bits (S16)	Phase1 Current 9.th Harmonic Component TRMS Value	1000	CTRF
0x5035	Signed Integer 16 Bits (S16)	Phase1 Current 11.th Harmonic Component TRMS Value	1000	CTRF
0x5036	Signed Integer 16 Bits (S16)	Phase1 Current 13.th Harmonic Component TRMS Value	1000	CTRF
0x5037	Signed Integer 16 Bits (S16)	Phase1 Current 15.th Harmonic Component TRMS Value	1000	CTRF
0x5038	Signed Integer 16 Bits (S16)	Phase1 Current 17.th Harmonic Component TRMS Value	1000	CTRF
0x5039	Signed Integer 16 Bits (S16)	Phase1 Current 19.th Harmonic Component TRMS Value	1000	CTRF
0x503A	Signed Integer 16 Bits (S16)	Phase1 Current 21.th Harmonic Component TRMS Value	1000	CTRF
0x503B	Signed Integer 16 Bits (S16)	Phase1 Current 23.th Harmonic Component TRMS Value	1000	CTRF
0x503C	Signed Integer 16 Bits (S16)	Phase1 Current 25.th Harmonic Component TRMS Value	1000	CTRF
0x503D	Signed Integer 16 Bits (S16)	Phase1 Current 27.th Harmonic Component TRMS Value	1000	CTRF
0x503E	Signed Integer 16 Bits (S16)	Phase1 Current 29.th Harmonic Component TRMS Value	1000	CTRF
0x503F	Signed Integer 16 Bits (S16)	Phase1 Current 31.th Harmonic Component TRMS Value	1000	CTRF
0x5040	Signed Integer 16 Bits (S16)	Phase2 Current Fundamental Harmonic Component TRMS Value	1000	CTRF
0x5041	Signed Integer 16 Bits (S16)	Phase2 Current 3.rd Harmonic Component TRMS Value	1000	CTRF

Harmonics 1-31

0x5042	Signed Integer 16 Bits (S16)	Phase2 Current 5.th Harmonic Component TRMS Value	1000	CTRF
0x5043	Signed Integer 16 Bits (S16)	Phase2 Current 7.th Harmonic Component TRMS Value	1000	CTRF
0x5044	Signed Integer 16 Bits (S16)	Phase2 Current 9.th Harmonic Component TRMS Value	1000	CTRF
0x5045	Signed Integer 16 Bits (S16)	Phase2 Current 11.th Harmonic Component TRMS Value	1000	CTRF
0x5046	Signed Integer 16 Bits (S16)	Phase2 Current 13.th Harmonic Component TRMS Value	1000	CTRF
0x5047	Signed Integer 16 Bits (S16)	Phase2 Current 15.th Harmonic Component TRMS Value	1000	CTRF
0x5048	Signed Integer 16 Bits (S16)	Phase2 Current 17.th Harmonic Component TRMS Value	1000	CTRF
0x5049	Signed Integer 16 Bits (S16)	Phase2 Current 19.th Harmonic Component TRMS Value	1000	CTRF
0x504A	Signed Integer 16 Bits (S16)	Phase2 Current 21.th Harmonic Component TRMS Value	1000	CTRF
0x504B	Signed Integer 16 Bits (S16)	Phase2 Current 23.th Harmonic Component TRMS Value	1000	CTRF
0x504C	Signed Integer 16 Bits (S16)	Phase2 Current 25.th Harmonic Component TRMS Value	1000	CTRF
0x504D	Signed Integer 16 Bits (S16)	Phase2 Current 27.th Harmonic Component TRMS Value	1000	CTRF
0x504E	Signed Integer 16 Bits (S16)	Phase2 Current 29.th Harmonic Component TRMS Value	1000	CTRF
0x504F	Signed Integer 16 Bits (S16)	Phase2 Current 31.th Harmonic Component TRMS Value	1000	CTRF
0x5050	Signed Integer 16 Bits (S16)	Phase3 Current Fundamental Harmonic Component TRMS Value	1000	CTRF
0x5051	Signed Integer 16 Bits (S16)	Phase3 Current 3.rd Harmonic Component TRMS Value	1000	CTRF
0x5052	Signed Integer 16 Bits (S16)	Phase3 Current 5.th Harmonic Component TRMS Value	1000	CTRF
0x5053	Signed Integer 16 Bits (S16)	Phase3 Current 7.th Harmonic Component TRMS Value	1000	CTRF
0x5054	Signed Integer 16 Bits (S16)	Phase3 Current 9.th Harmonic Component TRMS Value	1000	CTRF
0x5055	Signed Integer 16 Bits (S16)	Phase3 Current 11.th Harmonic Component TRMS Value	1000	CTRF
0x5056	Signed Integer 16 Bits (S16)	Phase3 Current 13.th Harmonic Component TRMS Value	1000	CTRF
0x5057	Signed Integer 16 Bits (S16)	Phase3 Current 15.th Harmonic Component TRMS Value	1000	CTRF
0x5058	Signed Integer 16 Bits (S16)	Phase3 Current 17.th Harmonic Component TRMS Value	1000	CTRF
0x5059	Signed Integer 16 Bits (S16)	Phase3 Current 19.th Harmonic Component TRMS Value	1000	CTRF
0x505A	Signed Integer 16 Bits (S16)	Phase3 Current 21.th Harmonic Component TRMS Value	1000	CTRF
0x505B	Signed Integer 16 Bits (S16)	Phase3 Current 23.th Harmonic Component TRMS Value	1000	CTRF
0x505C	Signed Integer 16 Bits (S16)	Phase3 Current 25.th Harmonic Component TRMS Value	1000	CTRF
0x505D	Signed Integer 16 Bits (S16)	Phase3 Current 27.th Harmonic Component TRMS Value	1000	CTRF
0x505E	Signed Integer 16 Bits (S16)	Phase3 Current 29.th Harmonic Component TRMS Value	1000	CTRF
0x505F	Signed Integer 16 Bits (S16)	Phase3 Current 31.th Harmonic Component TRMS Value	1000	CTRF
0x5060	Signed Integer 16 Bits (S16)	Phase1 Voltage Total Harmonic Distorsion (THD) TRMS Value	10	(VTRFwM)/10
0x5061	Signed Integer 16 Bits (S16)	Phase2 Voltage Total Harmonic Distorsion (THD) TRMS Value	10	(VTRFwM)/10
0x5062	Signed Integer 16 Bits (S16)	Phase3 Voltage Total Harmonic Distorsion (THD) TRMS Value	10	(VTRFwM)/10
0x5063	Signed Integer 16 Bits (S16)	Phase1 Current Total Harmonic Distorsion (THD) TRMS Value	1000	CTRF
0x5064	Signed Integer 16 Bits (S16)	Phase2 Current Total Harmonic Distorsion (THD) TRMS Value	1000	CTRF

Harmonics 1-31

0x5065	Signed Integer 16 Bits (S16)	Phase3 Current Total Harmonic Distorsion (THD) TRMS Value	1000	CTRF
--------	------------------------------	---	------	------

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x50FE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10	
0x50FF	Unsigned Integer 16 Bits (U16)	Current Transformer * 1000 (CTRF)	1	
0x5100	Float (32Bits)	Phase1 Voltage Fundamental Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5102	Float (32Bits)	Phase1 Voltage 3.rd Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5104	Float (32Bits)	Phase1 Voltage 5.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5106	Float (32Bits)	Phase1 Voltage 7.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5108	Float (32Bits)	Phase1 Voltage 9.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x510A	Float (32Bits)	Phase1 Voltage 11.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x510C	Float (32Bits)	Phase1 Voltage 13.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x510E	Float (32Bits)	Phase1 Voltage 15.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5110	Float (32Bits)	Phase1 Voltage 17.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5112	Float (32Bits)	Phase1 Voltage 19.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5114	Float (32Bits)	Phase1 Voltage 21.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5116	Float (32Bits)	Phase1 Voltage 23.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5118	Float (32Bits)	Phase1 Voltage 25.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x511A	Float (32Bits)	Phase1 Voltage 27.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x511C	Float (32Bits)	Phase1 Voltage 29.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x511E	Float (32Bits)	Phase1 Voltage 31.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5120	Float (32Bits)	Phase2 Voltage Fundamental Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5122	Float (32Bits)	Phase2 Voltage 3.rd Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5124	Float (32Bits)	Phase2 Voltage 5.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5126	Float (32Bits)	Phase2 Voltage 7.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5128	Float (32Bits)	Phase2 Voltage 9.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x512A	Float (32Bits)	Phase2 Voltage 11.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x512C	Float (32Bits)	Phase2 Voltage 13.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x512E	Float (32Bits)	Phase2 Voltage 15.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5130	Float (32Bits)	Phase2 Voltage 17.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5132	Float (32Bits)	Phase2 Voltage 19.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5134	Float (32Bits)	Phase2 Voltage 21.th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5136	Float (32Bits)	Phase2 Voltage 23.th Harmonic Component TRMS Value	1	(VTRFwM)/10

Harmonics 1-31

0x5138	Float (32Bits)	Phase2 Voltage 25.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x513A	Float (32Bits)	Phase2 Voltage 27.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x513C	Float (32Bits)	Phase2 Voltage 29.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x513E	Float (32Bits)	Phase2 Voltage 31.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5140	Float (32Bits)	Phase3 Voltage Fundamental Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5142	Float (32Bits)	Phase3 Voltage 3.rd Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5144	Float (32Bits)	Phase3 Voltage 5.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5146	Float (32Bits)	Phase3 Voltage 7.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5148	Float (32Bits)	Phase3 Voltage 9.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x514A	Float (32Bits)	Phase3 Voltage 11.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x514C	Float (32Bits)	Phase3 Voltage 13.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x514E	Float (32Bits)	Phase3 Voltage 15.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5150	Float (32Bits)	Phase3 Voltage 17.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5152	Float (32Bits)	Phase3 Voltage 19.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5154	Float (32Bits)	Phase3 Voltage 21.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5156	Float (32Bits)	Phase3 Voltage 23.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5158	Float (32Bits)	Phase3 Voltage 25.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x515A	Float (32Bits)	Phase3 Voltage 27.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x515C	Float (32Bits)	Phase3 Voltage 29.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x515E	Float (32Bits)	Phase3 Voltage 31.th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5160	Float (32Bits)	Phase1 Current Fundamental Harmonic Component TRMS Value	1 CTRF
0x5162	Float (32Bits)	Phase1 Current 3.rd Harmonic Component TRMS Value	1 CTRF
0x5164	Float (32Bits)	Phase1 Current 5.th Harmonic Component TRMS Value	1 CTRF
0x5166	Float (32Bits)	Phase1 Current 7.th Harmonic Component TRMS Value	1 CTRF
0x5168	Float (32Bits)	Phase1 Current 9.th Harmonic Component TRMS Value	1 CTRF
0x516A	Float (32Bits)	Phase1 Current 11.th Harmonic Component TRMS Value	1 CTRF
0x516C	Float (32Bits)	Phase1 Current 13.th Harmonic Component TRMS Value	1 CTRF
0x516E	Float (32Bits)	Phase1 Current 15.th Harmonic Component TRMS Value	1 CTRF
0x5170	Float (32Bits)	Phase1 Current 17.th Harmonic Component TRMS Value	1 CTRF
0x5172	Float (32Bits)	Phase1 Current 19.th Harmonic Component TRMS Value	1 CTRF
0x5174	Float (32Bits)	Phase1 Current 21.th Harmonic Component TRMS Value	1 CTRF
0x5176	Float (32Bits)	Phase1 Current 23.th Harmonic Component TRMS Value	1 CTRF
0x5178	Float (32Bits)	Phase1 Current 25.th Harmonic Component TRMS Value	1 CTRF
0x517A	Float (32Bits)	Phase1 Current 27.th Harmonic Component TRMS Value	1 CTRF
0x517C	Float (32Bits)	Phase1 Current 29.th Harmonic Component TRMS Value	1 CTRF

Harmonics 1-31

0x517E	Float (32Bits)	Phase1 Current 31.th Harmonic Component TRMS Value	1 CTRF
0x5180	Float (32Bits)	Phase2 Current Fundamental Harmonic Component TRMS Value	1 CTRF
0x5182	Float (32Bits)	Phase2 Current 3.rd Harmonic Component TRMS Value	1 CTRF
0x5184	Float (32Bits)	Phase2 Current 5.th Harmonic Component TRMS Value	1 CTRF
0x5186	Float (32Bits)	Phase2 Current 7.th Harmonic Component TRMS Value	1 CTRF
0x5188	Float (32Bits)	Phase2 Current 9.th Harmonic Component TRMS Value	1 CTRF
0x518A	Float (32Bits)	Phase2 Current 11.th Harmonic Component TRMS Value	1 CTRF
0x518C	Float (32Bits)	Phase2 Current 13.th Harmonic Component TRMS Value	1 CTRF
0x518E	Float (32Bits)	Phase2 Current 15.th Harmonic Component TRMS Value	1 CTRF
0x5190	Float (32Bits)	Phase2 Current 17.th Harmonic Component TRMS Value	1 CTRF
0x5192	Float (32Bits)	Phase2 Current 19.th Harmonic Component TRMS Value	1 CTRF
0x5194	Float (32Bits)	Phase2 Current 21.th Harmonic Component TRMS Value	1 CTRF
0x5196	Float (32Bits)	Phase2 Current 23.th Harmonic Component TRMS Value	1 CTRF
0x5198	Float (32Bits)	Phase2 Current 25.th Harmonic Component TRMS Value	1 CTRF
0x519A	Float (32Bits)	Phase2 Current 27.th Harmonic Component TRMS Value	1 CTRF
0x519C	Float (32Bits)	Phase2 Current 29.th Harmonic Component TRMS Value	1 CTRF
0x519E	Float (32Bits)	Phase2 Current 31.th Harmonic Component TRMS Value	1 CTRF
0x51A0	Float (32Bits)	Phase3 Current Fundamental Harmonic Component TRMS Value	1 CTRF
0x51A2	Float (32Bits)	Phase3 Current 3.rd Harmonic Component TRMS Value	1 CTRF
0x51A4	Float (32Bits)	Phase3 Current 5.th Harmonic Component TRMS Value	1 CTRF
0x51A6	Float (32Bits)	Phase3 Current 7.th Harmonic Component TRMS Value	1 CTRF
0x51A8	Float (32Bits)	Phase3 Current 9.th Harmonic Component TRMS Value	1 CTRF
0x51AA	Float (32Bits)	Phase3 Current 11.th Harmonic Component TRMS Value	1 CTRF
0x51AC	Float (32Bits)	Phase3 Current 13.th Harmonic Component TRMS Value	1 CTRF
0x51AE	Float (32Bits)	Phase3 Current 15.th Harmonic Component TRMS Value	1 CTRF
0x51B0	Float (32Bits)	Phase3 Current 17.th Harmonic Component TRMS Value	1 CTRF
0x51B2	Float (32Bits)	Phase3 Current 19.th Harmonic Component TRMS Value	1 CTRF
0x51B4	Float (32Bits)	Phase3 Current 21.th Harmonic Component TRMS Value	1 CTRF
0x51B6	Float (32Bits)	Phase3 Current 23.th Harmonic Component TRMS Value	1 CTRF
0x51B8	Float (32Bits)	Phase3 Current 25.th Harmonic Component TRMS Value	1 CTRF
0x51BA	Float (32Bits)	Phase3 Current 27.th Harmonic Component TRMS Value	1 CTRF
0x51BC	Float (32Bits)	Phase3 Current 29.th Harmonic Component TRMS Value	1 CTRF
0x51BE	Float (32Bits)	Phase3 Current 31.th Harmonic Component TRMS Value	1 CTRF
0x51C0	Float (32Bits)	Phase1 Voltage Total Harmonic Distorsion (THD) TRMS Value	1 (VTRFwM)/10
0x51C2	Float (32Bits)	Phase2 Voltage Total Harmonic Distorsion (THD) TRMS Value	1 (VTRFwM)/10

Harmonics 1-31

0x51C4	Float (32Bits)	Phase3 Voltage Total Harmonic Distorsion (THD) TRMS Value	1 (VTRFwM)/10
0x51C6	Float (32Bits)	Phase1 Current Total Harmonic Distorsion (THD) TRMS Value	1 CTRF
0x51C8	Float (32Bits)	Phase2 Current Total Harmonic Distorsion (THD) TRMS Value	1 CTRF
0x51CA	Float (32Bits)	Phase3 Current Total Harmonic Distorsion (THD) TRMS Value	1 CTRF

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x5200	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of THD to Fundamental * 1000	1000	
0x5201	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 3.rd Harmonic to Fundamental * 1000	1000	
0x5202	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 5.th Harmonic to Fundamental * 1000	1000	
0x5203	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 7.th Harmonic to Fundamental * 1000	1000	
0x5204	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 9.th Harmonic to Fundamental * 1000	1000	
0x5205	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 11.th Harmonic to Fundamental * 1000	1000	
0x5206	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 13.th Harmonic to Fundamental * 1000	1000	
0x5207	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 15.th Harmonic to Fundamental * 1000	1000	
0x5208	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 17.th Harmonic to Fundamental * 1000	1000	
0x5209	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 19.th Harmonic to Fundamental * 1000	1000	
0x520A	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 21.th Harmonic to Fundamental * 1000	1000	
0x520B	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 23.th Harmonic to Fundamental * 1000	1000	
0x520C	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 25.th Harmonic to Fundamental * 1000	1000	
0x520D	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 27.th Harmonic to Fundamental * 1000	1000	
0x520E	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 29.th Harmonic to Fundamental * 1000	1000	
0x520F	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 31.th Harmonic to Fundamental * 1000	1000	
0x5210	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of THD to Fundamental * 1000	1000	
0x5211	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 3.rd Harmonic to Fundamental * 1000	1000	
0x5212	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 5.th Harmonic to Fundamental * 1000	1000	
0x5213	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 7.th Harmonic to Fundamental * 1000	1000	
0x5214	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 9.th Harmonic to Fundamental * 1000	1000	
0x5215	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 11.th Harmonic to Fundamental * 1000	1000	
0x5216	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 13.th Harmonic to Fundamental * 1000	1000	
0x5217	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 15.th Harmonic to Fundamental * 1000	1000	
0x5218	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 17.th Harmonic to Fundamental * 1000	1000	
0x5219	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 19.th Harmonic to Fundamental * 1000	1000	
0x521A	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 21.th Harmonic to Fundamental * 1000	1000	

Harmonics 33-63 MultiserTFT04Only

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x52FE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10	
0x52FF	Unsigned Integer 16 Bits (U16)	Current Transformer * 1000 (CTRF)	1	
0x5300	Signed Integer 16 Bits (S16)	Phase1 Voltage 33th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5301	Signed Integer 16 Bits (S16)	Phase1 Voltage 35th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5302	Signed Integer 16 Bits (S16)	Phase1 Voltage 37th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5303	Signed Integer 16 Bits (S16)	Phase1 Voltage 39th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5304	Signed Integer 16 Bits (S16)	Phase1 Voltage 41th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5305	Signed Integer 16 Bits (S16)	Phase1 Voltage 43th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5306	Signed Integer 16 Bits (S16)	Phase1 Voltage 45th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5307	Signed Integer 16 Bits (S16)	Phase1 Voltage 47th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5308	Signed Integer 16 Bits (S16)	Phase1 Voltage 49th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5309	Signed Integer 16 Bits (S16)	Phase1 Voltage 51th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x530A	Signed Integer 16 Bits (S16)	Phase1 Voltage 53th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x530B	Signed Integer 16 Bits (S16)	Phase1 Voltage 55th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x530C	Signed Integer 16 Bits (S16)	Phase1 Voltage 57th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x530D	Signed Integer 16 Bits (S16)	Phase1 Voltage 59th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x530E	Signed Integer 16 Bits (S16)	Phase1 Voltage 61th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x530F	Signed Integer 16 Bits (S16)	Phase1 Voltage 63 th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5310	Signed Integer 16 Bits (S16)	Phase2 Voltage 33th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5311	Signed Integer 16 Bits (S16)	Phase2 Voltage 35th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5312	Signed Integer 16 Bits (S16)	Phase2 Voltage 37th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5313	Signed Integer 16 Bits (S16)	Phase2 Voltage 39th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5314	Signed Integer 16 Bits (S16)	Phase2 Voltage 41th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5315	Signed Integer 16 Bits (S16)	Phase2 Voltage 43th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5316	Signed Integer 16 Bits (S16)	Phase2 Voltage 45th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5317	Signed Integer 16 Bits (S16)	Phase2 Voltage 47th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5318	Signed Integer 16 Bits (S16)	Phase2 Voltage 49th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5319	Signed Integer 16 Bits (S16)	Phase2 Voltage 51th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x531A	Signed Integer 16 Bits (S16)	Phase2 Voltage 53th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x531B	Signed Integer 16 Bits (S16)	Phase2 Voltage 55th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x531C	Signed Integer 16 Bits (S16)	Phase2 Voltage 57th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x531D	Signed Integer 16 Bits (S16)	Phase2 Voltage 59th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x531E	Signed Integer 16 Bits (S16)	Phase2 Voltage 61th Harmonic Component TRMS Value	10	(VTRFwM)/10

Harmonics 33-63 MultiserTFT04Only

0x531F	Signed Integer 16 Bits (S16)	Phase2 Voltage 63 th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5320	Signed Integer 16 Bits (S16)	Phase3 Voltage 33th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5321	Signed Integer 16 Bits (S16)	Phase3 Voltage 35th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5322	Signed Integer 16 Bits (S16)	Phase3 Voltage 37th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5323	Signed Integer 16 Bits (S16)	Phase3 Voltage 39th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5324	Signed Integer 16 Bits (S16)	Phase3 Voltage 41th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5325	Signed Integer 16 Bits (S16)	Phase3 Voltage 43th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5326	Signed Integer 16 Bits (S16)	Phase3 Voltage 45th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5327	Signed Integer 16 Bits (S16)	Phase3 Voltage 47th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5328	Signed Integer 16 Bits (S16)	Phase3 Voltage 49th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5329	Signed Integer 16 Bits (S16)	Phase3 Voltage 51th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x532A	Signed Integer 16 Bits (S16)	Phase3 Voltage 53th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x532B	Signed Integer 16 Bits (S16)	Phase3 Voltage 55th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x532C	Signed Integer 16 Bits (S16)	Phase3 Voltage 57th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x532D	Signed Integer 16 Bits (S16)	Phase3 Voltage 59th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x532E	Signed Integer 16 Bits (S16)	Phase3 Voltage 61th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x532F	Signed Integer 16 Bits (S16)	Phase3 Voltage 63 th Harmonic Component TRMS Value	10	(VTRFwM)/10
0x5330	Signed Integer 16 Bits (S16)	Phase1 Current 33th Harmonic Component TRMS Value	1000	CTRF
0x5331	Signed Integer 16 Bits (S16)	Phase1 Current 35th Harmonic Component TRMS Value	1000	CTRF
0x5332	Signed Integer 16 Bits (S16)	Phase1 Current 37th Harmonic Component TRMS Value	1000	CTRF
0x5333	Signed Integer 16 Bits (S16)	Phase1 Current 39th Harmonic Component TRMS Value	1000	CTRF
0x5334	Signed Integer 16 Bits (S16)	Phase1 Current 41th Harmonic Component TRMS Value	1000	CTRF
0x5335	Signed Integer 16 Bits (S16)	Phase1 Current 43th Harmonic Component TRMS Value	1000	CTRF
0x5336	Signed Integer 16 Bits (S16)	Phase1 Current 45th Harmonic Component TRMS Value	1000	CTRF
0x5337	Signed Integer 16 Bits (S16)	Phase1 Current 47th Harmonic Component TRMS Value	1000	CTRF
0x5338	Signed Integer 16 Bits (S16)	Phase1 Current 49th Harmonic Component TRMS Value	1000	CTRF
0x5339	Signed Integer 16 Bits (S16)	Phase1 Current 51th Harmonic Component TRMS Value	1000	CTRF
0x533A	Signed Integer 16 Bits (S16)	Phase1 Current 53th Harmonic Component TRMS Value	1000	CTRF
0x533B	Signed Integer 16 Bits (S16)	Phase1 Current 55th Harmonic Component TRMS Value	1000	CTRF
0x533C	Signed Integer 16 Bits (S16)	Phase1 Current 57th Harmonic Component TRMS Value	1000	CTRF
0x533D	Signed Integer 16 Bits (S16)	Phase1 Current 59th Harmonic Component TRMS Value	1000	CTRF
0x533E	Signed Integer 16 Bits (S16)	Phase1 Current 61th Harmonic Component TRMS Value	1000	CTRF
0x533F	Signed Integer 16 Bits (S16)	Phase1 Current 63 th Harmonic Component TRMS Value	1000	CTRF
0x5340	Signed Integer 16 Bits (S16)	Phase2 Current 33th Harmonic Component TRMS Value	1000	CTRF
0x5341	Signed Integer 16 Bits (S16)	Phase2 Current 35th Harmonic Component TRMS Value	1000	CTRF

Harmonics 33-63 MultiserTFT04Only

0x5342	Signed Integer 16 Bits (S16)	Phase2 Current 37th Harmonic Component TRMS Value	1000	CTRF
0x5343	Signed Integer 16 Bits (S16)	Phase2 Current 39th Harmonic Component TRMS Value	1000	CTRF
0x5344	Signed Integer 16 Bits (S16)	Phase2 Current 41th Harmonic Component TRMS Value	1000	CTRF
0x5345	Signed Integer 16 Bits (S16)	Phase2 Current 43th Harmonic Component TRMS Value	1000	CTRF
0x5346	Signed Integer 16 Bits (S16)	Phase2 Current 45th Harmonic Component TRMS Value	1000	CTRF
0x5347	Signed Integer 16 Bits (S16)	Phase2 Current 47th Harmonic Component TRMS Value	1000	CTRF
0x5348	Signed Integer 16 Bits (S16)	Phase2 Current 49th Harmonic Component TRMS Value	1000	CTRF
0x5349	Signed Integer 16 Bits (S16)	Phase2 Current 51th Harmonic Component TRMS Value	1000	CTRF
0x534A	Signed Integer 16 Bits (S16)	Phase2 Current 53th Harmonic Component TRMS Value	1000	CTRF
0x534B	Signed Integer 16 Bits (S16)	Phase2 Current 55th Harmonic Component TRMS Value	1000	CTRF
0x534C	Signed Integer 16 Bits (S16)	Phase2 Current 57th Harmonic Component TRMS Value	1000	CTRF
0x534D	Signed Integer 16 Bits (S16)	Phase2 Current 59th Harmonic Component TRMS Value	1000	CTRF
0x534E	Signed Integer 16 Bits (S16)	Phase2 Current 61th Harmonic Component TRMS Value	1000	CTRF
0x534F	Signed Integer 16 Bits (S16)	Phase2 Current 63 th Harmonic Component TRMS Value	1000	CTRF
0x5350	Signed Integer 16 Bits (S16)	Phase3 Current 33th Harmonic Component TRMS Value	1000	CTRF
0x5351	Signed Integer 16 Bits (S16)	Phase3 Current 35th Harmonic Component TRMS Value	1000	CTRF
0x5352	Signed Integer 16 Bits (S16)	Phase3 Current 37th Harmonic Component TRMS Value	1000	CTRF
0x5353	Signed Integer 16 Bits (S16)	Phase3 Current 39th Harmonic Component TRMS Value	1000	CTRF
0x5354	Signed Integer 16 Bits (S16)	Phase3 Current 41th Harmonic Component TRMS Value	1000	CTRF
0x5355	Signed Integer 16 Bits (S16)	Phase3 Current 43th Harmonic Component TRMS Value	1000	CTRF
0x5356	Signed Integer 16 Bits (S16)	Phase3 Current 45th Harmonic Component TRMS Value	1000	CTRF
0x5357	Signed Integer 16 Bits (S16)	Phase3 Current 47th Harmonic Component TRMS Value	1000	CTRF
0x5358	Signed Integer 16 Bits (S16)	Phase3 Current 49th Harmonic Component TRMS Value	1000	CTRF
0x5359	Signed Integer 16 Bits (S16)	Phase3 Current 51th Harmonic Component TRMS Value	1000	CTRF
0x535A	Signed Integer 16 Bits (S16)	Phase3 Current 53th Harmonic Component TRMS Value	1000	CTRF
0x535B	Signed Integer 16 Bits (S16)	Phase3 Current 55th Harmonic Component TRMS Value	1000	CTRF
0x535C	Signed Integer 16 Bits (S16)	Phase3 Current 57th Harmonic Component TRMS Value	1000	CTRF
0x535D	Signed Integer 16 Bits (S16)	Phase3 Current 59th Harmonic Component TRMS Value	1000	CTRF
0x535E	Signed Integer 16 Bits (S16)	Phase3 Current 61th Harmonic Component TRMS Value	1000	CTRF
0x535F	Signed Integer 16 Bits (S16)	Phase3 Current 63 th Harmonic Component TRMS Value	1000	CTRF
0x5360	Signed Integer 16 Bits (S16)	Phase1 Voltage Total Harmonic Distorsion (THD) TRMS Value	10	(VTRFwM)/10
0x5361	Signed Integer 16 Bits (S16)	Phase2 Voltage Total Harmonic Distorsion (THD) TRMS Value	10	(VTRFwM)/10
0x5362	Signed Integer 16 Bits (S16)	Phase3 Voltage Total Harmonic Distorsion (THD) TRMS Value	10	(VTRFwM)/10
0x5363	Signed Integer 16 Bits (S16)	Phase1 Current Total Harmonic Distorsion (THD) TRMS Value	1000	CTRF
0x5364	Signed Integer 16 Bits (S16)	Phase2 Current Total Harmonic Distorsion (THD) TRMS Value	1000	CTRF

Harmonics 33-63 MultiserTFT04Only

0x5365	Signed Integer 16 Bits (S16)	Phase3 Current Total Harmonic Distorsion (THD) TRMS Value	1000	CTRF
--------	------------------------------	---	------	------

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x53FE	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10	
0x53FF	Unsigned Integer 16 Bits (U16)	Current Transformer * 1000 (CTRF)	1	
0x5400	Float (32Bits)	Phase1 Voltage 33th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5402	Float (32Bits)	Phase1 Voltage 35th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5404	Float (32Bits)	Phase1 Voltage 37th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5406	Float (32Bits)	Phase1 Voltage 39th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5408	Float (32Bits)	Phase1 Voltage 41th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x540A	Float (32Bits)	Phase1 Voltage 43th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x540C	Float (32Bits)	Phase1 Voltage 45th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x540E	Float (32Bits)	Phase1 Voltage 47th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5410	Float (32Bits)	Phase1 Voltage 49th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5412	Float (32Bits)	Phase1 Voltage 51th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5414	Float (32Bits)	Phase1 Voltage 53th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5416	Float (32Bits)	Phase1 Voltage 55th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5418	Float (32Bits)	Phase1 Voltage 57th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x541A	Float (32Bits)	Phase1 Voltage 59th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x541C	Float (32Bits)	Phase1 Voltage 61th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x541E	Float (32Bits)	Phase1 Voltage 63 th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5420	Float (32Bits)	Phase2 Voltage 33th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5422	Float (32Bits)	Phase2 Voltage 35th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5424	Float (32Bits)	Phase2 Voltage 37th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5426	Float (32Bits)	Phase2 Voltage 39th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5428	Float (32Bits)	Phase2 Voltage 41th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x542A	Float (32Bits)	Phase2 Voltage 43th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x542C	Float (32Bits)	Phase2 Voltage 45th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x542E	Float (32Bits)	Phase2 Voltage 47th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5430	Float (32Bits)	Phase2 Voltage 49th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5432	Float (32Bits)	Phase2 Voltage 51th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5434	Float (32Bits)	Phase2 Voltage 53th Harmonic Component TRMS Value	1	(VTRFwM)/10
0x5436	Float (32Bits)	Phase2 Voltage 55th Harmonic Component TRMS Value	1	(VTRFwM)/10

Harmonics 33-63 MultiserTFT04Only

0x5438	Float (32Bits)	Phase2 Voltage 57th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x543A	Float (32Bits)	Phase2 Voltage 59th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x543C	Float (32Bits)	Phase2 Voltage 61th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x543E	Float (32Bits)	Phase2 Voltage 63 th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5440	Float (32Bits)	Phase3 Voltage 33th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5442	Float (32Bits)	Phase3 Voltage 35th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5444	Float (32Bits)	Phase3 Voltage 37th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5446	Float (32Bits)	Phase3 Voltage 39th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5448	Float (32Bits)	Phase3 Voltage 41th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x544A	Float (32Bits)	Phase3 Voltage 43th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x544C	Float (32Bits)	Phase3 Voltage 45th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x544E	Float (32Bits)	Phase3 Voltage 47th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5450	Float (32Bits)	Phase3 Voltage 49th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5452	Float (32Bits)	Phase3 Voltage 51th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5454	Float (32Bits)	Phase3 Voltage 53th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5456	Float (32Bits)	Phase3 Voltage 55th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5458	Float (32Bits)	Phase3 Voltage 57th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x545A	Float (32Bits)	Phase3 Voltage 59th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x545C	Float (32Bits)	Phase3 Voltage 61th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x545E	Float (32Bits)	Phase3 Voltage 63 th Harmonic Component TRMS Value	1 (VTRFwM)/10
0x5460	Float (32Bits)	Phase1 Current 33th Harmonic Component TRMS Value	1 CTRF
0x5462	Float (32Bits)	Phase1 Current 35th Harmonic Component TRMS Value	1 CTRF
0x5464	Float (32Bits)	Phase1 Current 37th Harmonic Component TRMS Value	1 CTRF
0x5466	Float (32Bits)	Phase1 Current 39th Harmonic Component TRMS Value	1 CTRF
0x5468	Float (32Bits)	Phase1 Current 41th Harmonic Component TRMS Value	1 CTRF
0x546A	Float (32Bits)	Phase1 Current 43th Harmonic Component TRMS Value	1 CTRF
0x546C	Float (32Bits)	Phase1 Current 45th Harmonic Component TRMS Value	1 CTRF
0x546E	Float (32Bits)	Phase1 Current 47th Harmonic Component TRMS Value	1 CTRF
0x5470	Float (32Bits)	Phase1 Current 49th Harmonic Component TRMS Value	1 CTRF
0x5472	Float (32Bits)	Phase1 Current 51th Harmonic Component TRMS Value	1 CTRF
0x5474	Float (32Bits)	Phase1 Current 53th Harmonic Component TRMS Value	1 CTRF
0x5476	Float (32Bits)	Phase1 Current 55th Harmonic Component TRMS Value	1 CTRF
0x5478	Float (32Bits)	Phase1 Current 57th Harmonic Component TRMS Value	1 CTRF
0x547A	Float (32Bits)	Phase1 Current 59th Harmonic Component TRMS Value	1 CTRF
0x547C	Float (32Bits)	Phase1 Current 61th Harmonic Component TRMS Value	1 CTRF

Harmonics 33-63 MultiserTFT04Only

0x547E	Float (32Bits)	Phase1 Current 63 th Harmonic Component TRMS Value	1	CTRF
0x5480	Float (32Bits)	Phase2 Current 33th Harmonic Component TRMS Value	1	CTRF
0x5482	Float (32Bits)	Phase2 Current 35th Harmonic Component TRMS Value	1	CTRF
0x5484	Float (32Bits)	Phase2 Current 37th Harmonic Component TRMS Value	1	CTRF
0x5486	Float (32Bits)	Phase2 Current 39th Harmonic Component TRMS Value	1	CTRF
0x5488	Float (32Bits)	Phase2 Current 41th Harmonic Component TRMS Value	1	CTRF
0x548A	Float (32Bits)	Phase2 Current 43th Harmonic Component TRMS Value	1	CTRF
0x548C	Float (32Bits)	Phase2 Current 45th Harmonic Component TRMS Value	1	CTRF
0x548E	Float (32Bits)	Phase2 Current 47th Harmonic Component TRMS Value	1	CTRF
0x5490	Float (32Bits)	Phase2 Current 49th Harmonic Component TRMS Value	1	CTRF
0x5492	Float (32Bits)	Phase2 Current 51th Harmonic Component TRMS Value	1	CTRF
0x5494	Float (32Bits)	Phase2 Current 53th Harmonic Component TRMS Value	1	CTRF
0x5496	Float (32Bits)	Phase2 Current 55th Harmonic Component TRMS Value	1	CTRF
0x5498	Float (32Bits)	Phase2 Current 57th Harmonic Component TRMS Value	1	CTRF
0x549A	Float (32Bits)	Phase2 Current 59th Harmonic Component TRMS Value	1	CTRF
0x549C	Float (32Bits)	Phase2 Current 61th Harmonic Component TRMS Value	1	CTRF
0x549E	Float (32Bits)	Phase2 Current 63 th Harmonic Component TRMS Value	1	CTRF
0x54A0	Float (32Bits)	Phase3 Current 33th Harmonic Component TRMS Value	1	CTRF
0x54A2	Float (32Bits)	Phase3 Current 35th Harmonic Component TRMS Value	1	CTRF
0x54A4	Float (32Bits)	Phase3 Current 37th Harmonic Component TRMS Value	1	CTRF
0x54A6	Float (32Bits)	Phase3 Current 39th Harmonic Component TRMS Value	1	CTRF
0x54A8	Float (32Bits)	Phase3 Current 41th Harmonic Component TRMS Value	1	CTRF
0x54AA	Float (32Bits)	Phase3 Current 43th Harmonic Component TRMS Value	1	CTRF
0x54AC	Float (32Bits)	Phase3 Current 45th Harmonic Component TRMS Value	1	CTRF
0x54AE	Float (32Bits)	Phase3 Current 47th Harmonic Component TRMS Value	1	CTRF
0x54B0	Float (32Bits)	Phase3 Current 49th Harmonic Component TRMS Value	1	CTRF
0x54B2	Float (32Bits)	Phase3 Current 51th Harmonic Component TRMS Value	1	CTRF
0x54B4	Float (32Bits)	Phase3 Current 53th Harmonic Component TRMS Value	1	CTRF
0x54B6	Float (32Bits)	Phase3 Current 55th Harmonic Component TRMS Value	1	CTRF
0x54B8	Float (32Bits)	Phase3 Current 57th Harmonic Component TRMS Value	1	CTRF
0x54BA	Float (32Bits)	Phase3 Current 59th Harmonic Component TRMS Value	1	CTRF
0x54BC	Float (32Bits)	Phase3 Current 61th Harmonic Component TRMS Value	1	CTRF
0x54BE	Float (32Bits)	Phase3 Current 63 th Harmonic Component TRMS Value	1	CTRF
0x54C0	Float (32Bits)	Phase1 Voltage Total Harmonic Distorsion (THD) TRMS Value	1	(VTRFwM)/10
0x54C2	Float (32Bits)	Phase2 Voltage Total Harmonic Distorsion (THD) TRMS Value	1	(VTRFwM)/10

Harmonics 33-63 MultiserTFT04Only

0x54C4	Float (32Bits)	Phase3 Voltage Total Harmonic Distorsion (THD) TRMS Value	1	(VTRFwM)/10
0x54C6	Float (32Bits)	Phase1 Current Total Harmonic Distorsion (THD) TRMS Value	1	CTRF
0x54C8	Float (32Bits)	Phase2 Current Total Harmonic Distorsion (THD) TRMS Value	1	CTRF
0x54CA	Float (32Bits)	Phase3 Current Total Harmonic Distorsion (THD) TRMS Value	1	CTRF

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x5500	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 33th Harmonic to Fundamental * 1000	1000	
0x5501	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 35th Harmonic to Fundamental * 1000	1000	
0x5502	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 37th Harmonic to Fundamental * 1000	1000	
0x5503	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 39th Harmonic to Fundamental * 1000	1000	
0x5504	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 41th Harmonic to Fundamental * 1000	1000	
0x5505	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 43th Harmonic to Fundamental * 1000	1000	
0x5506	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 45th Harmonic to Fundamental * 1000	1000	
0x5507	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 47th Harmonic to Fundamental * 1000	1000	
0x5508	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 49th Harmonic to Fundamental * 1000	1000	
0x5509	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 51th Harmonic to Fundamental * 1000	1000	
0x550A	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 53th Harmonic to Fundamental * 1000	1000	
0x550B	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 55th Harmonic to Fundamental * 1000	1000	
0x550C	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 57th Harmonic to Fundamental * 1000	1000	
0x550D	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 59th Harmonic to Fundamental * 1000	1000	
0x550E	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 61th Harmonic to Fundamental * 1000	1000	
0x550F	Signed Integer 16 Bits (S16)	Phase1 Voltage Rate of 63 th Harmonic to Fundamental * 1000	1000	
0x5510	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 33th Harmonic to Fundamental * 1000	1000	
0x5511	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 35th Harmonic to Fundamental * 1000	1000	
0x5512	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 37th Harmonic to Fundamental * 1000	1000	
0x5513	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 39th Harmonic to Fundamental * 1000	1000	
0x5514	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 41th Harmonic to Fundamental * 1000	1000	
0x5515	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 43th Harmonic to Fundamental * 1000	1000	
0x5516	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 45th Harmonic to Fundamental * 1000	1000	
0x5517	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 47th Harmonic to Fundamental * 1000	1000	
0x5518	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 49th Harmonic to Fundamental * 1000	1000	
0x5519	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 51th Harmonic to Fundamental * 1000	1000	
0x551A	Signed Integer 16 Bits (S16)	Phase2 Voltage Rate of 53th Harmonic to Fundamental * 1000	1000	

Demands&Peaks

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x5FFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x5FFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x5FFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6000	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6001	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6002	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand firstOccured		1
0x6003	Float (32Bits)	Phase1 Last Calculated Voltage Demand Value		1 (VTRFwM)/10
0x6005	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand Date.year		1
0x6006	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand Date.month		1
0x6007	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand Date.day		1
0x6008	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand Date.hour		1
0x6009	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand Date.minute		1
0x600A	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage Demand Date.second		1
0x600B	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand firstOccured		1
0x600C	Float (32Bits)	Phase1 Last Calculated Current Demand Value		1 CTRF
0x600E	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand Date.year		1
0x600F	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand Date.month		1
0x6010	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand Date.day		1
0x6011	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand Date.hour		1
0x6012	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand Date.minute		1
0x6013	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current Demand Date.second		1
0x6014	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand firstOccured		1
0x6015	Float (32Bits)	Phase1 Last Calculated Positive Active Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6017	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand Date.year		1
0x6018	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand Date.month		1
0x6019	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand Date.day		1
0x601A	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand Date.hour		1
0x601B	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand Date.minute		1
0x601C	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Active Power Demand Date.second		1
0x601D	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand firstOccured		1
0x601E	Float (32Bits)	Phase1 Last Calculated Negative Active Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6020	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand Date.year		1
0x6021	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand Date.month		1
0x6022	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand Date.day		1
0x6023	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand Date.hour		1
0x6024	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand Date.minute		1
0x6025	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Active Power Demand Date.second		1
0x6026	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand firstOccured		1
0x6027	Float (32Bits)	Phase1 Last Calculated Positive Reactive Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6029	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand Date.year		1
0x602A	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand Date.month		1
0x602B	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand Date.day		1
0x602C	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand Date.hour		1
0x602D	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand Date.minute		1
0x602E	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Positive Reactive Power Demand Date.second		1
0x602F	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand firstOccured		1
0x6030	Float (32Bits)	Phase1 Last Calculated Negative Reactive Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6032	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand Date.year		1

Demands&Peaks

0x6033	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand Date.month	1
0x6034	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand Date.day	1
0x6035	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand Date.hour	1
0x6036	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand Date.minute	1
0x6037	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Negative Reactive Power Demand Date.second	1
0x6038	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand firstOccured	1
0x6039	Float (32Bits)	Phase1 Last Calculated Appeared Power Demand Value	1 ((CTRF)*(VTRFwM))/10
0x603B	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand Date.year	1
0x603C	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand Date.month	1
0x603D	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand Date.day	1
0x603E	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand Date.hour	1
0x603F	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand Date.minute	1
0x6040	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Appeared Power Demand Date.second	1
0x6041	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand firstOccured	1
0x6042	Float (32Bits)	Phase1 Last Calculated Voltage THD Demand Value	1
0x6044	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand Date.year	1
0x6045	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand Date.month	1
0x6046	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand Date.day	1
0x6047	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand Date.hour	1
0x6048	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand Date.minute	1
0x6049	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Voltage THD Demand Date.second	1
0x604A	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand firstOccured	1
0x604B	Float (32Bits)	Phase1 Last Calculated Current THD Demand Value	1
0x604D	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand Date.year	1
0x604E	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand Date.month	1
0x604F	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand Date.day	1
0x6050	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand Date.hour	1
0x6051	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand Date.minute	1
0x6052	Unsigned Byte 8 Bits (U8)	Phase1 Last Calculated Current THD Demand Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x60FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x60FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x60FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0X6100	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0X6101	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0X6102	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand firstOccured		1
0X6103	Float (32Bits)	Phase2 Last Calculated Voltage Demand Value		1 (VTRFwM)/10
0X6105	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand Date.year		1
0X6106	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand Date.month		1
0X6107	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand Date.day		1
0X6108	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand Date.hour		1
0X6109	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand Date.minute		1
0X610A	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage Demand Date.second		1

Demands&Peaks

0X610B	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand firstOccured	1	
0X610C	Float (32Bits)	Phase2 Last Calculated Current Demand Value	1	CTRF
0X610E	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand Date.year	1	
0X610F	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand Date.month	1	
0X6110	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand Date.day	1	
0X6111	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand Date.hour	1	
0X6112	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand Date.minute	1	
0X6113	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current Demand Date.second	1	
0X6114	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand firstOccured	1	
0X6115	Float (32Bits)	Phase2 Last Calculated Positive Active Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0X6117	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand Date.year	1	
0X6118	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand Date.month	1	
0X6119	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand Date.day	1	
0X611A	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand Date.hour	1	
0X611B	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand Date.minute	1	
0X611C	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Active Power Demand Date.second	1	
0X611D	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand firstOccured	1	
0X611E	Float (32Bits)	Phase2 Last Calculated Negative Active Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0X6120	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand Date.year	1	
0X6121	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand Date.month	1	
0X6122	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand Date.day	1	
0X6123	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand Date.hour	1	
0X6124	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand Date.minute	1	
0X6125	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Active Power Demand Date.second	1	
0X6126	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand firstOccured	1	
0X6127	Float (32Bits)	Phase2 Last Calculated Positive Reactive Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0X6129	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand Date.year	1	
0X612A	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand Date.month	1	
0X612B	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand Date.day	1	
0X612C	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand Date.hour	1	
0X612D	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand Date.minute	1	
0X612E	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Positive Reactive Power Demand Date.second	1	
0X612F	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand firstOccured	1	
0X6130	Float (32Bits)	Phase2 Last Calculated Negative Reactive Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0X6132	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand Date.year	1	
0X6133	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand Date.month	1	
0X6134	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand Date.day	1	
0X6135	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand Date.hour	1	
0X6136	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand Date.minute	1	
0X6137	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Negative Reactive Power Demand Date.second	1	
0X6138	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand firstOccured	1	
0X6139	Float (32Bits)	Phase2 Last Calculated Appeared Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0X613B	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand Date.year	1	
0X613C	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand Date.month	1	
0X613D	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand Date.day	1	
0X613E	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand Date.hour	1	
0X613F	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand Date.minute	1	
0X6140	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Appeared Power Demand Date.second	1	
0X6141	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand firstOccured	1	
0X6142	Float (32Bits)	Phase2 Last Calculated Voltage THD Demand Value	1	

Demands&Peaks

0X6144	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand Date.year	1
0X6145	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand Date.month	1
0X6146	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand Date.day	1
0X6147	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand Date.hour	1
0X6148	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand Date.minute	1
0X6149	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Voltage THD Demand Date.second	1
0X614A	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand firstOccured	1
0X614B	Float (32Bits)	Phase2 Last Calculated Current THD Demand Value	1
0X614D	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand Date.year	1
0X614E	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand Date.month	1
0X614F	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand Date.day	1
0X6150	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand Date.hour	1
0X6151	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand Date.minute	1
0X6152	Unsigned Byte 8 Bits (U8)	Phase2 Last Calculated Current THD Demand Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x61FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x61FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x61FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6200	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6201	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6202	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand firstOccured		1
0x6203	Float (32Bits)	Phase3 Last Calculated Voltage Demand Value		1 (VTRFwM)/10
0x6205	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand Date.year		1
0x6206	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand Date.month		1
0x6207	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand Date.day		1
0x6208	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand Date.hour		1
0x6209	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand Date.minute		1
0x620A	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage Demand Date.second		1
0x620B	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand firstOccured		1
0x620C	Float (32Bits)	Phase3 Last Calculated Current Demand Value		1 CTRF
0x620E	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand Date.year		1
0x620F	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand Date.month		1
0x6210	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand Date.day		1
0x6211	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand Date.hour		1
0x6212	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand Date.minute		1
0x6213	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current Demand Date.second		1
0x6214	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand firstOccured		1
0x6215	Float (32Bits)	Phase3 Last Calculated Positive Active Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6217	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand Date.year		1
0x6218	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand Date.month		1
0x6219	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand Date.day		1
0x621A	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand Date.hour		1
0x621B	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand Date.minute		1
0x621C	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Active Power Demand Date.second		1
0x621D	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand firstOccured		1
0x621E	Float (32Bits)	Phase3 Last Calculated Negative Active Power Demand Value		1 ((CTRF)*(VTRFwM))/10

Demands&Peaks

0x6220	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand Date.year	1
0x6221	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand Date.month	1
0x6222	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand Date.day	1
0x6223	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand Date.hour	1
0x6224	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand Date.minute	1
0x6225	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Active Power Demand Date.second	1
0x6226	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand firstOccured	1
0x6227	Float (32Bits)	Phase3 Last Calculated Positive Reactive Power Demand Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x6229	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand Date.year	1
0x622A	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand Date.month	1
0x622B	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand Date.day	1
0x622C	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand Date.hour	1
0x622D	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand Date.minute	1
0x622E	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Positive Reactive Power Demand Date.second	1
0x622F	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand firstOccured	1
0x6230	Float (32Bits)	Phase3 Last Calculated Negative Reactive Power Demand Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x6232	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand Date.year	1
0x6233	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand Date.month	1
0x6234	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand Date.day	1
0x6235	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand Date.hour	1
0x6236	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand Date.minute	1
0x6237	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Negative Reactive Power Demand Date.second	1
0x6238	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand firstOccured	1
0x6239	Float (32Bits)	Phase3 Last Calculated Appeared Power Demand Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x623B	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand Date.year	1
0x623C	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand Date.month	1
0x623D	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand Date.day	1
0x623E	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand Date.hour	1
0x623F	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand Date.minute	1
0x6240	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Appeared Power Demand Date.second	1
0x6241	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand firstOccured	1
0x6242	Float (32Bits)	Phase3 Last Calculated Voltage THD Demand Value	1
0x6244	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand Date.year	1
0x6245	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand Date.month	1
0x6246	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand Date.day	1
0x6247	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand Date.hour	1
0x6248	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand Date.minute	1
0x6249	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Voltage THD Demand Date.second	1
0x624A	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand firstOccured	1
0x624B	Float (32Bits)	Phase3 Last Calculated Current THD Demand Value	1
0x624D	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand Date.year	1
0x624E	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand Date.month	1
0x624F	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand Date.day	1
0x6250	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand Date.hour	1
0x6251	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand Date.minute	1
0x6252	Unsigned Byte 8 Bits (U8)	Phase3 Last Calculated Current THD Demand Date.second	1

Demands&Peaks

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x62FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x62FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x62FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6300	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6301	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6302	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand firstOccured		1
0x6303	Float (32Bits)	Last Calculated Voltage L1-L2 Demand Value		1 (VTRFwM)/10
0x6305	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand Date.year		1
0x6306	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand Date.month		1
0x6307	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand Date.day		1
0x6308	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand Date.hour		1
0x6309	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand Date.minute		1
0x630A	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L1-L2 Demand Date.second		1
0x630B	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand firstOccured		1
0x630C	Float (32Bits)	Last Calculated Voltage L2-L3 Demand Value		1 (VTRFwM)/10
0x630E	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand Date.year		1
0x630F	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand Date.month		1
0x6310	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand Date.day		1
0x6311	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand Date.hour		1
0x6312	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand Date.minute		1
0x6313	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L2-L3 Demand Date.second		1
0x6314	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand firstOccured		1
0x6315	Float (32Bits)	Last Calculated Voltage L3-L1 Demand Value		1 (VTRFwM)/10
0x6317	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand Date.year		1
0x6318	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand Date.month		1
0x6319	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand Date.day		1
0x631A	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand Date.hour		1
0x631B	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand Date.minute		1
0x631C	Unsigned Byte 8 Bits (U8)	Last Calculated Voltage L3-L1 Demand Date.second		1
0x631D	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand firstOccured		1
0x631E	Float (32Bits)	Last Calculated Notr Current Demand Value		1 CTRF
0x6320	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand Date.year		1
0x6321	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand Date.month		1
0x6322	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand Date.day		1
0x6323	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand Date.hour		1
0x6324	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand Date.minute		1
0x6325	Unsigned Byte 8 Bits (U8)	Last Calculated Notr Current Demand Date.second		1
0x6326	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand firstOccured		1
0x6327	Float (32Bits)	Last Calculated Total Positive Active Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6329	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand Date.year		1
0x632A	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand Date.month		1
0x632B	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand Date.day		1
0x632C	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand Date.hour		1
0x632D	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand Date.minute		1
0x632E	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Active Power Demand Date.second		1
0x632F	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand firstOccured		1
0x6330	Float (32Bits)	Last Calculated Total Negative Active Power Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6332	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand Date.year		1

Demands&Peaks

0x6333	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand Date.month	1	
0x6334	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand Date.day	1	
0x6335	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand Date.hour	1	
0x6336	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand Date.minute	1	
0x6337	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Active Power Demand Date.second	1	
0x6338	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand firstOccurred	1	
0x6339	Float (32Bits)	Last Calculated Total Positive Reactive Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x633B	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand Date.year	1	
0x633C	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand Date.month	1	
0x633D	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand Date.day	1	
0x633E	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand Date.hour	1	
0x633F	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand Date.minute	1	
0x6340	Unsigned Byte 8 Bits (U8)	Last Calculated Total Positive Reactive Power Demand Date.second	1	
0x6341	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand firstOccurred	1	
0x6342	Float (32Bits)	Last Calculated Total Negative Reactive Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6344	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand Date.year	1	
0x6345	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand Date.month	1	
0x6346	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand Date.day	1	
0x6347	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand Date.hour	1	
0x6348	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand Date.minute	1	
0x6349	Unsigned Byte 8 Bits (U8)	Last Calculated Total Negative Reactive Power Demand Date.second	1	
0x634A	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand firstOccurred	1	
0x634B	Float (32Bits)	Last Calculated Vectoral Sum Positive Reactive Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x634D	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand Date.year	1	
0x634E	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand Date.month	1	
0x634F	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand Date.day	1	
0x6350	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand Date.hour	1	
0x6351	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand Date.minute	1	
0x6352	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Positive Reactive Power Demand Date.second	1	
0x6353	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand firstOccurred	1	
0x6354	Float (32Bits)	Last Calculated Vectoral Sum Negative Reactive Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6356	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand Date.year	1	
0x6357	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand Date.month	1	
0x6358	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand Date.day	1	
0x6359	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand Date.hour	1	
0x635A	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand Date.minute	1	
0x635B	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Negative Reactive Power Demand Date.second	1	
0x635C	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand firstOccurred	1	
0x635D	Float (32Bits)	Last Calculated Vectoral Sum Appeared Power Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x635F	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand Date.year	1	
0x6360	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand Date.month	1	
0x6361	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand Date.day	1	
0x6362	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand Date.hour	1	
0x6363	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand Date.minute	1	
0x6364	Unsigned Byte 8 Bits (U8)	Last Calculated Vectoral Sum Appeared Power Demand Date.second	1	

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
------------	------------------	---------------	------------------	---------------------

Demands&Peaks

0x63FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	1
0x63FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	1
0x63FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	1
0x6400	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10
0x6401	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1
0x6402	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand firstOccured	1
0x6403	Float (32Bits)	Phase1 Voltage Maximum Demand Value	1 ((VTRFwM)/10
0x6405	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand Date.year	1
0x6406	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand Date.month	1
0x6407	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand Date.day	1
0x6408	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand Date.hour	1
0x6409	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand Date.minute	1
0x640A	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Maximum Demand Date.second	1
0x640B	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand firstOccured	1
0x640C	Float (32Bits)	Phase1 Current Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x640E	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand Date.year	1
0x640F	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand Date.month	1
0x6410	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand Date.day	1
0x6411	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand Date.hour	1
0x6412	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand Date.minute	1
0x6413	Unsigned Byte 8 Bits (U8)	Phase1 Current Maximum Demand Date.second	1
0x6414	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand firstOccured	1
0x6415	Float (32Bits)	Phase1 Positive Active Power Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6417	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand Date.year	1
0x6418	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand Date.month	1
0x6419	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand Date.day	1
0x641A	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand Date.hour	1
0x641B	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand Date.minute	1
0x641C	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Maximum Demand Date.second	1
0x641D	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand firstOccured	1
0x641E	Float (32Bits)	Phase1 Negative Active Power Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6420	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand Date.year	1
0x6421	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand Date.month	1
0x6422	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand Date.day	1
0x6423	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand Date.hour	1
0x6424	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand Date.minute	1
0x6425	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Maximum Demand Date.second	1
0x6426	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand firstOccured	1
0x6427	Float (32Bits)	Phase1 Positive Reactive Power Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6429	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand Date.year	1
0x642A	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand Date.month	1
0x642B	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand Date.day	1
0x642C	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand Date.hour	1
0x642D	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand Date.minute	1
0x642E	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Maximum Demand Date.second	1
0x642F	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand firstOccured	1
0x6430	Float (32Bits)	Phase1 Negative Reactive Power Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6432	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand Date.year	1
0x6433	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand Date.month	1
0x6434	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand Date.day	1

Demands&Peaks

0x6435	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand Date.hour	1
0x6436	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand Date.minute	1
0x6437	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Maximum Demand Date.second	1
0x6438	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand firstOccured	1
0x6439	Float (32Bits)	Phase1 Appeared Power Maximum Demand Value	1*((CTRF)*(VTRFwM))/10
0x643B	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand Date.year	1
0x643C	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand Date.month	1
0x643D	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand Date.day	1
0x643E	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand Date.hour	1
0x643F	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand Date.minute	1
0x6440	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Maximum Demand Date.second	1
0x6441	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand firstOccured	1
0x6442	Float (32Bits)	Phase1 Voltage THD Maximum Demand Value	1
0x6444	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand Date.year	1
0x6445	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand Date.month	1
0x6446	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand Date.day	1
0x6447	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand Date.hour	1
0x6448	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand Date.minute	1
0x6449	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Maximum Demand Date.second	1
0x644A	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand firstOccured	1
0x644B	Float (32Bits)	Phase1 Current THD Maximum Demand Value	1
0x644D	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand Date.year	1
0x644E	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand Date.month	1
0x644F	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand Date.day	1
0x6450	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand Date.hour	1
0x6451	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand Date.minute	1
0x6452	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Maximum Demand Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x64FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x64FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x64FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6500	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6501	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6502	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand firstOccured		1
0x6503	Float (32Bits)	Phase2 Voltage Maximum Demand Value		1(VTRFwM)/10
0x6505	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand Date.year		1
0x6506	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand Date.month		1
0x6507	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand Date.day		1
0x6508	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand Date.hour		1
0x6509	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand Date.minute		1
0x650A	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Maximum Demand Date.second		1
0x650B	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand firstOccured		1
0x650C	Float (32Bits)	Phase2 Current Maximum Demand Value		1CTRF
0x650E	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand Date.year		1
0x650F	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand Date.month		1
0x6510	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand Date.day		1

Demands&Peaks

0x6511	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand Date.hour	1
0x6512	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand Date.minute	1
0x6513	Unsigned Byte 8 Bits (U8)	Phase2 Current Maximum Demand Date.second	1
0x6514	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand firstOccured	1
0x6515	Float (32Bits)	Phase2 Positive Active Power Maximum Demand Value	1 $((CTRF)*(VTRFwM))/10$
0x6517	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand Date.year	1
0x6518	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand Date.month	1
0x6519	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand Date.day	1
0x651A	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand Date.hour	1
0x651B	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand Date.minute	1
0x651C	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Maximum Demand Date.second	1
0x651D	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand firstOccured	1
0x651E	Float (32Bits)	Phase2 Negative Active Power Maximum Demand Value	1 $((CTRF)*(VTRFwM))/10$
0x6520	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand Date.year	1
0x6521	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand Date.month	1
0x6522	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand Date.day	1
0x6523	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand Date.hour	1
0x6524	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand Date.minute	1
0x6525	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Maximum Demand Date.second	1
0x6526	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand firstOccured	1
0x6527	Float (32Bits)	Phase2 Positive Reactive Power Maximum Demand Value	1 $((CTRF)*(VTRFwM))/10$
0x6529	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand Date.year	1
0x652A	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand Date.month	1
0x652B	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand Date.day	1
0x652C	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand Date.hour	1
0x652D	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand Date.minute	1
0x652E	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Maximum Demand Date.second	1
0x652F	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand firstOccured	1
0x6530	Float (32Bits)	Phase2 Negative Reactive Power Maximum Demand Value	1 $((CTRF)*(VTRFwM))/10$
0x6532	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand Date.year	1
0x6533	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand Date.month	1
0x6534	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand Date.day	1
0x6535	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand Date.hour	1
0x6536	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand Date.minute	1
0x6537	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Maximum Demand Date.second	1
0x6538	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand firstOccured	1
0x6539	Float (32Bits)	Phase2 Appeared Power Maximum Demand Value	1 $((CTRF)*(VTRFwM))/10$
0x653B	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand Date.year	1
0x653C	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand Date.month	1
0x653D	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand Date.day	1
0x653E	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand Date.hour	1
0x653F	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand Date.minute	1
0x6540	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Maximum Demand Date.second	1
0x6541	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand firstOccured	1
0x6542	Float (32Bits)	Phase2 Voltage THD Maximum Demand Value	1 $((CTRF)*(VTRFwM))/10$
0x6544	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand Date.year	1
0x6545	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand Date.month	1
0x6546	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand Date.day	1
0x6547	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand Date.hour	1
0x6548	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand Date.minute	1

Demands&Peaks

0x6549	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Maximum Demand Date.second	1
0x654A	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand firstOccured	1
0x654B	Float (32Bits)	Phase2 Current THD Maximum Demand Value	$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x654D	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand Date.year	1
0x654E	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand Date.month	1
0x654F	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand Date.day	1
0x6550	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand Date.hour	1
0x6551	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand Date.minute	1
0x6552	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Maximum Demand Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x65FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x65FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x65FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6600	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6601	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
//voltage				
0x6602	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand firstOccured		1
0x6603	Float (32Bits)	Phase3 Voltage Maximum Demand Value		$1 \frac{(VTRFwM)}{10}$
0x6605	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand Date.year		1
0x6606	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand Date.month		1
0x6607	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand Date.day		1
0x6608	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand Date.hour		1
0x6609	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand Date.minute		1
0x660A	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Maximum Demand Date.second		1
0x660B	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand firstOccured		1
0x660C	Float (32Bits)	Phase3 Current Maximum Demand Value		1 CTRF
0x660E	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand Date.year		1
0x660F	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand Date.month		1
0x6610	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand Date.day		1
0x6611	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand Date.hour		1
0x6612	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand Date.minute		1
0x6613	Unsigned Byte 8 Bits (U8)	Phase3 Current Maximum Demand Date.second		1
0x6614	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand firstOccured		1
0x6615	Float (32Bits)	Phase3 Positive Active Power Maximum Demand Value		$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x6617	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand Date.year		1
0x6618	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand Date.month		1
0x6619	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand Date.day		1
0x661A	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand Date.hour		1
0x661B	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand Date.minute		1
0x661C	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Maximum Demand Date.second		1
0x661D	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand firstOccured		1
0x661E	Float (32Bits)	Phase3 Negative Active Power Maximum Demand Value		$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x6620	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand Date.year		1
0x6621	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand Date.month		1
0x6622	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand Date.day		1
0x6623	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand Date.hour		1

Demands&Peaks

0x6624	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand Date.minute	1	
0x6625	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Maximum Demand Date.second	1	
0x6626	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand firstOccurred	1	
0x6627	Float (32Bits)	Phase3 Positive Reactive Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6629	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand Date.year	1	
0x662A	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand Date.month	1	
0x662B	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand Date.day	1	
0x662C	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand Date.hour	1	
0x662D	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand Date.minute	1	
0x662E	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Maximum Demand Date.second	1	
0x662F	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand firstOccured	1	
0x6630	Float (32Bits)	Phase3 Negative Reactive Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6632	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand Date.year	1	
0x6633	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand Date.month	1	
0x6634	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand Date.day	1	
0x6635	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand Date.hour	1	
0x6636	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand Date.minute	1	
0x6637	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Maximum Demand Date.second	1	
0x6638	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand firstOccured	1	
0x6639	Float (32Bits)	Phase3 Appeared Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x663B	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand Date.year	1	
0x663C	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand Date.month	1	
0x663D	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand Date.day	1	
0x663E	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand Date.hour	1	
0x663F	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand Date.minute	1	
0x6640	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Maximum Demand Date.second	1	
0x6641	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand firstOccurred	1	
0x6642	Float (32Bits)	Phase3 Voltage THD Maximum Demand Value	1	
0x6644	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand Date.year	1	
0x6645	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand Date.month	1	
0x6646	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand Date.day	1	
0x6647	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand Date.hour	1	
0x6648	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand Date.minute	1	
0x6649	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Maximum Demand Date.second	1	
0x664A	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand firstOccured	1	
0x664B	Float (32Bits)	Phase3 Current THD Maximum Demand Value	1	
0x664D	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand Date.year	1	
0x664E	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand Date.month	1	
0x664F	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand Date.day	1	
0x6650	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand Date.hour	1	
0x6651	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand Date.minute	1	
0x6652	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Maximum Demand Date.second	1	

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x66FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x66FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x66FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1

Demands&Peaks

0x6700	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10
0x6701	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)	1
0x6702	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand firstOccured	1
0x6703	Float (32Bits)	Voltage L1-L2 Maximum Demand Value	1 (VTRFwM)/10
0x6705	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand Date.year	1
0x6706	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand Date.month	1
0x6707	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand Date.day	1
0x6708	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand Date.hour	1
0x6709	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand Date.minute	1
0x670A	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Maximum Demand Date.second	1
0x670B	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand firstOccured	1
0x670C	Float (32Bits)	Voltage L2-L3 Maximum Demand Value	1 (VTRFwM)/10
0x670E	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand Date.year	1
0x670F	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand Date.month	1
0x6710	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand Date.day	1
0x6711	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand Date.hour	1
0x6712	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand Date.minute	1
0x6713	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Maximum Demand Date.second	1
0x6714	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand firstOccured	1
0x6715	Float (32Bits)	Voltage L3-L1 Maximum Demand Value	1 (VTRFwM)/10
0x6717	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand Date.year	1
0x6718	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand Date.month	1
0x6719	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand Date.day	1
0x671A	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand Date.hour	1
0x671B	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand Date.minute	1
0x671C	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Maximum Demand Date.second	1
0x671D	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand firstOccured	1
0x671E	Float (32Bits)	Notr Current Maximum Demand Value	1 CTRF
0x6720	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand Date.year	1
0x6721	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand Date.month	1
0x6722	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand Date.day	1
0x6723	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand Date.hour	1
0x6724	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand Date.minute	1
0x6725	Unsigned Byte 8 Bits (U8)	Notr Current Maximum Demand Date.second	1
0x6726	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand firstOccured	1
0x6727	Float (32Bits)	Total Positive Active Power Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6729	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand Date.year	1
0x672A	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand Date.month	1
0x672B	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand Date.day	1
0x672C	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand Date.hour	1
0x672D	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand Date.minute	1
0x672E	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Maximum Demand Date.second	1
0x672F	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand firstOccured	1
0x6730	Float (32Bits)	Total Negative Active Power Maximum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6732	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand Date.year	1
0x6733	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand Date.month	1
0x6734	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand Date.day	1
0x6735	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand Date.hour	1
0x6736	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand Date.minute	1
0x6737	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Maximum Demand Date.second	1

Demands&Peaks

0x6738	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand firstOccured	1	
0x6739	Float (32Bits)	Total Positive Reactive Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x673B	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand Date.year	1	
0x673C	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand Date.month	1	
0x673D	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand Date.day	1	
0x673E	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand Date.hour	1	
0x673F	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand Date.minute	1	
0x6740	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Maximum Demand Date.second	1	
0x6741	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand firstOccured	1	
0x6742	Float (32Bits)	Total Negative Reactive Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6744	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand Date.year	1	
0x6745	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand Date.month	1	
0x6746	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand Date.day	1	
0x6747	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand Date.hour	1	
0x6748	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand Date.minute	1	
0x6749	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Maximum Demand Date.second	1	
0x674A	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand firstOccured	1	
0x674B	Float (32Bits)	Vectoral Sum Positive Reactive Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x674D	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand Date.year	1	
0x674E	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand Date.month	1	
0x674F	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand Date.day	1	
0x6750	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand Date.hour	1	
0x6751	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand Date.minute	1	
0x6752	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Maximum Demand Date.second	1	
0x6753	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand firstOccured	1	
0x6754	Float (32Bits)	Vectoral Sum Negative Reactive Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6756	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand Date.year	1	
0x6757	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand Date.month	1	
0x6758	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand Date.day	1	
0x6759	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand Date.hour	1	
0x675A	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand Date.minute	1	
0x675B	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Maximum Demand Date.second	1	
0x675C	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand firstOccured	1	
0x675D	Float (32Bits)	Vectoral Sum Appeared Power Maximum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x675F	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand Date.year	1	
0x6760	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand Date.month	1	
0x6761	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand Date.day	1	
0x6762	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand Date.hour	1	
0x6763	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand Date.minute	1	
0x6764	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Maximum Demand Date.second	1	

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x67FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x67FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x67FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6800	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6801	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1

Demands&Peaks

0x6802	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand firstOccured	1
0x6803	Float (32Bits)	Phase1 Voltage Minimum Demand Value	1 (VTRFwM)/10
0x6805	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand Date.year	1
0x6806	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand Date.month	1
0x6807	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand Date.day	1
0x6808	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand Date.hour	1
0x6809	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand Date.minute	1
0x680A	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Minimum Demand Date.second	1
0x680B	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand firstOccured	1
0x680C	Float (32Bits)	Phase1 Current Minimum Demand Value	1 CTRF
0x680E	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand Date.year	1
0x680F	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand Date.month	1
0x6810	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand Date.day	1
0x6811	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand Date.hour	1
0x6812	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand Date.minute	1
0x6813	Unsigned Byte 8 Bits (U8)	Phase1 Current Minimum Demand Date.second	1
0x6814	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand firstOccured	1
0x6815	Float (32Bits)	Phase1 Positive Active Power Minimum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6817	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand Date.year	1
0x6818	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand Date.month	1
0x6819	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand Date.day	1
0x681A	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand Date.hour	1
0x681B	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand Date.minute	1
0x681C	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Minimum Demand Date.second	1
0x681D	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand firstOccured	1
0x681E	Float (32Bits)	Phase1 Negative Active Power Minimum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6820	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand Date.year	1
0x6821	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand Date.month	1
0x6822	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand Date.day	1
0x6823	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand Date.hour	1
0x6824	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand Date.minute	1
0x6825	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Minimum Demand Date.second	1
0x6826	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand firstOccured	1
0x6827	Float (32Bits)	Phase1 Positive Reactive Power Minimum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6829	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand Date.year	1
0x682A	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand Date.month	1
0x682B	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand Date.day	1
0x682C	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand Date.hour	1
0x682D	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand Date.minute	1
0x682E	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Minimum Demand Date.second	1
0x682F	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand firstOccured	1
0x6830	Float (32Bits)	Phase1 Negative Reactive Power Minimum Demand Value	1 ((CTRF)*(VTRFwM))/10
0x6832	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand Date.year	1
0x6833	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand Date.month	1
0x6834	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand Date.day	1
0x6835	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand Date.hour	1
0x6836	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand Date.minute	1
0x6837	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Minimum Demand Date.second	1
0x6838	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand firstOccured	1
0x6839	Float (32Bits)	Phase1 Appeared Power Minimum Demand Value	1 ((CTRF)*(VTRFwM))/10

Demands&Peaks

0x683B	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand Date.year	1
0x683C	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand Date.month	1
0x683D	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand Date.day	1
0x683E	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand Date.hour	1
0x683F	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand Date.minute	1
0x6840	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Minimum Demand Date.second	1
0x6841	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand firstOccured	1
0x6842	Float (32Bits)	Phase1 Voltage THD Minimum Demand Value	1
0x6844	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand Date.year	1
0x6845	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand Date.month	1
0x6846	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand Date.day	1
0x6847	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand Date.hour	1
0x6848	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand Date.minute	1
0x6849	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Minimum Demand Date.second	1
0x684A	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand firstOccured	1
0x684B	Float (32Bits)	Phase1 Current THD Minimum Demand Value	1
0x684D	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand Date.year	1
0x684E	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand Date.month	1
0x684F	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand Date.day	1
0x6850	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand Date.hour	1
0x6851	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand Date.minute	1
0x6852	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Minimum Demand Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x68FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x68FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x68FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6900	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6901	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6902	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand firstOccured		1
0x6903	Float (32Bits)	Phase2 Voltage Minimum Demand Value		1 (VTRFwM)/10
0x6905	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand Date.year		1
0x6906	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand Date.month		1
0x6907	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand Date.day		1
0x6908	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand Date.hour		1
0x6909	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand Date.minute		1
0x690A	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Minimum Demand Date.second		1
0x690B	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand firstOccured		1
0x690C	Float (32Bits)	Phase2 Current Minimum Demand Value		1 CTRF
0x690E	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand Date.year		1
0x690F	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand Date.month		1
0x6910	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand Date.day		1
0x6911	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand Date.hour		1
0x6912	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand Date.minute		1
0x6913	Unsigned Byte 8 Bits (U8)	Phase2 Current Minimum Demand Date.second		1
0x6914	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand firstOccured		1
0x6915	Float (32Bits)	Phase2 Positive Active Power Minimum Demand Value		1 ((CTRF)*(VTRFwM))/10

Demands&Peaks

0x6917	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand Date.year	1
0x6918	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand Date.month	1
0x6919	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand Date.day	1
0x691A	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand Date.hour	1
0x691B	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand Date.minute	1
0x691C	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Minimum Demand Date.second	1
0x691D	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand firstOccured	1
0x691E	Float (32Bits)	Phase2 Negative Active Power Minimum Demand Value	$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x6920	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand Date.year	1
0x6921	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand Date.month	1
0x6922	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand Date.day	1
0x6923	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand Date.hour	1
0x6924	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand Date.minute	1
0x6925	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Minimum Demand Date.second	1
0x6926	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand firstOccured	1
0x6927	Float (32Bits)	Phase2 Positive Reactive Power Minimum Demand Value	$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x6929	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand Date.year	1
0x692A	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand Date.month	1
0x692B	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand Date.day	1
0x692C	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand Date.hour	1
0x692D	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand Date.minute	1
0x692E	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Minimum Demand Date.second	1
0x692F	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand firstOccured	1
0x6930	Float (32Bits)	Phase2 Negative Reactive Power Minimum Demand Value	$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x6932	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand Date.year	1
0x6933	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand Date.month	1
0x6934	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand Date.day	1
0x6935	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand Date.hour	1
0x6936	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand Date.minute	1
0x6937	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Minimum Demand Date.second	1
0x6938	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand firstOccured	1
0x6939	Float (32Bits)	Phase2 Appeared Power Minimum Demand Value	$1 \frac{((CTRF) \cdot (VTRFwM))}{10}$
0x693B	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand Date.year	1
0x693C	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand Date.month	1
0x693D	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand Date.day	1
0x693E	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand Date.hour	1
0x693F	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand Date.minute	1
0x6940	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Minimum Demand Date.second	1
0x6941	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand firstOccured	1
0x6942	Float (32Bits)	Phase2 Voltage THD Minimum Demand Value	1
0x6944	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand Date.year	1
0x6945	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand Date.month	1
0x6946	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand Date.day	1
0x6947	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand Date.hour	1
0x6948	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand Date.minute	1
0x6949	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Minimum Demand Date.second	1
0x694A	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand firstOccured	1
0x694B	Float (32Bits)	Phase2 Current THD Minimum Demand Value	1
0x694D	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand Date.year	1
0x694E	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand Date.month	1

Demands&Peaks

0x694F	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand Date.day	1
0x6950	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand Date.hour	1
0x6951	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand Date.minute	1
0x6952	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Minimum Demand Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x69FD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x69FE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x69FF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6A00	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6A01	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6A02	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand firstOccurred		1
0x6A03	Float (32Bits)	Phase3 Voltage Minimum Demand Value		1 (VTRFwM)/10
0x6A05	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand Date.year		1
0x6A06	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand Date.month		1
0x6A07	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand Date.day		1
0x6A08	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand Date.hour		1
0x6A09	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand Date.minute		1
0x6A0A	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Minimum Demand Date.second		1
0x6A0B	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand firstOccured		1
0x6A0C	Float (32Bits)	Phase3 Current Minimum Demand Value		1 CTRF
0x6A0E	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand Date.year		1
0x6A0F	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand Date.month		1
0x6A10	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand Date.day		1
0x6A11	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand Date.hour		1
0x6A12	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand Date.minute		1
0x6A13	Unsigned Byte 8 Bits (U8)	Phase3 Current Minimum Demand Date.second		1
0x6A14	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand firstOccured		1
0x6A15	Float (32Bits)	Phase3 Positive Active Power Minimum Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6A17	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand Date.year		1
0x6A18	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand Date.month		1
0x6A19	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand Date.day		1
0x6A1A	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand Date.hour		1
0x6A1B	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand Date.minute		1
0x6A1C	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Minimum Demand Date.second		1
0x6A1D	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand firstOccured		1
0x6A1E	Float (32Bits)	Phase3 Negative Active Power Minimum Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6A20	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand Date.year		1
0x6A21	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand Date.month		1
0x6A22	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand Date.day		1
0x6A23	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand Date.hour		1
0x6A24	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand Date.minute		1
0x6A25	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Minimum Demand Date.second		1
0x6A26	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand firstOccured		1
0x6A27	Float (32Bits)	Phase3 Positive Reactive Power Minimum Demand Value		1 ((CTRF)*(VTRFwM))/10
0x6A29	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand Date.year		1
0x6A2A	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand Date.month		1

Demands&Peaks

0x6A2B	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand Date.day	1	
0x6A2C	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand Date.hour	1	
0x6A2D	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand Date.minute	1	
0x6A2E	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Minimum Demand Date.second	1	
0x6A2F	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand firstOccured	1	
0x6A30	Float (32Bits)	Phase3 Negative Reactive Power Minimum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6A32	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand Date.year	1	
0x6A33	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand Date.month	1	
0x6A34	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand Date.day	1	
0x6A35	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand Date.hour	1	
0x6A36	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand Date.minute	1	
0x6A37	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Minimum Demand Date.second	1	
0x6A38	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand firstOccured	1	
0x6A39	Float (32Bits)	Phase3 Appeared Power Minimum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6A3B	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand Date.year	1	
0x6A3C	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand Date.month	1	
0x6A3D	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand Date.day	1	
0x6A3E	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand Date.hour	1	
0x6A3F	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand Date.minute	1	
0x6A40	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Minimum Demand Date.second	1	
0x6A41	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand firstOccured	1	
0x6A42	Float (32Bits)	Phase3 Voltage THD Minimum Demand Value	1	
0x6A44	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand Date.year	1	
0x6A45	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand Date.month	1	
0x6A46	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand Date.day	1	
0x6A47	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand Date.hour	1	
0x6A48	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand Date.minute	1	
0x6A49	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Minimum Demand Date.second	1	
0x6A4A	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand firstOccured	1	
0x6A4B	Float (32Bits)	Phase3 Current THD Minimum Demand Value	1	
0x6A4D	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand Date.year	1	
0x6A4E	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand Date.month	1	
0x6A4F	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand Date.day	1	
0x6A50	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand Date.hour	1	
0x6A51	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand Date.minute	1	
0x6A52	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Minimum Demand Date.second	1	

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x6AFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x6AFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x6AFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6B00	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6B01	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
//voltage				
0x6B02	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand firstOccured		1
0x6B03	Float (32Bits)	Voltage L1-L2 Minimum Demand Value		1 (VTRFwM)/10

Demands&Peaks

0x6B05	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand Date.year	1	
0x6B06	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand Date.month	1	
0x6B07	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand Date.day	1	
0x6B08	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand Date.hour	1	
0x6B09	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand Date.minute	1	
0x6B0A	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Minimum Demand Date.second	1	
0x6B0B	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand firstOccured	1	
0x6B0C	Float (32Bits)	Voltage L2-L3 Minimum Demand Value	1	(VTRFwM)/10
0x6B0E	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand Date.year	1	
0x6B0F	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand Date.month	1	
0x6B10	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand Date.day	1	
0x6B11	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand Date.hour	1	
0x6B12	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand Date.minute	1	
0x6B13	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Minimum Demand Date.second	1	
0x6B14	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand firstOccured	1	
0x6B15	Float (32Bits)	Voltage L3-L1 Minimum Demand Value	1	(VTRFwM)/10
0x6B17	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand Date.year	1	
0x6B18	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand Date.month	1	
0x6B19	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand Date.day	1	
0x6B1A	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand Date.hour	1	
0x6B1B	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand Date.minute	1	
0x6B1C	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Minimum Demand Date.second	1	
0x6B1D	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand firstOccured	1	
0x6B1E	Float (32Bits)	Notr Current Minimum Demand Value	1	CTRF
0x6B20	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand Date.year	1	
0x6B21	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand Date.month	1	
0x6B22	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand Date.day	1	
0x6B23	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand Date.hour	1	
0x6B24	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand Date.minute	1	
0x6B25	Unsigned Byte 8 Bits (U8)	Notr Current Minimum Demand Date.second	1	
0x6B26	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand firstOccured	1	
0x6B27	Float (32Bits)	Total Positive Active Power Minimum Demand Value	1	((CTRF)*(VTRFwM))/10
0x6B29	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand Date.year	1	
0x6B2A	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand Date.month	1	
0x6B2B	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand Date.day	1	
0x6B2C	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand Date.hour	1	
0x6B2D	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand Date.minute	1	
0x6B2E	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Minimum Demand Date.second	1	
0x6B2F	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand firstOccured	1	
0x6B30	Float (32Bits)	Total Negative Active Power Minimum Demand Value	1	((CTRF)*(VTRFwM))/10
0x6B32	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand Date.year	1	
0x6B33	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand Date.month	1	
0x6B34	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand Date.day	1	
0x6B35	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand Date.hour	1	
0x6B36	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand Date.minute	1	
0x6B37	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Minimum Demand Date.second	1	
0x6B38	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand firstOccured	1	
0x6B39	Float (32Bits)	Total Positive Reactive Power Minimum Demand Value	1	((CTRF)*(VTRFwM))/10
0x6B3B	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand Date.year	1	
0x6B3C	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand Date.month	1	

Demands&Peaks

0x6B3D	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand Date.day	1	
0x6B3E	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand Date.hour	1	
0x6B3F	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand Date.minute	1	
0x6B40	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Minimum Demand Date.second	1	
0x6B41	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand firstOccured	1	
0x6B42	Float (32Bits)	Total Negative Reactive Power Minimum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6B44	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand Date.year	1	
0x6B45	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand Date.month	1	
0x6B46	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand Date.day	1	
0x6B47	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand Date.hour	1	
0x6B48	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand Date.minute	1	
0x6B49	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Minimum Demand Date.second	1	
0x6B4A	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand firstOccured	1	
0x6B4B	Float (32Bits)	Vectoral Sum Positive Reactive Power Minimum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6B4D	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand Date.year	1	
0x6B4E	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand Date.month	1	
0x6B4F	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand Date.day	1	
0x6B50	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand Date.hour	1	
0x6B51	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand Date.minute	1	
0x6B52	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Minimum Demand Date.second	1	
0x6B53	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand firstOccured	1	
0x6B54	Float (32Bits)	Vectoral Sum Negative Reactive Power Minimum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6B56	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand Date.year	1	
0x6B57	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand Date.month	1	
0x6B58	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand Date.day	1	
0x6B59	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand Date.hour	1	
0x6B5A	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand Date.minute	1	
0x6B5B	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Minimum Demand Date.second	1	
0x6B5C	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand firstOccured	1	
0x6B5D	Float (32Bits)	Vectoral Sum Appeared Power Minimum Demand Value	1	$((CTRF)*(VTRFwM))/10$
0x6B5F	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand Date.year	1	
0x6B60	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand Date.month	1	
0x6B61	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand Date.day	1	
0x6B62	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand Date.hour	1	
0x6B63	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand Date.minute	1	
0x6B64	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Minimum Demand Date.second	1	

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x6BFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x6BFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x6BFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6C00	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6C01	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
//voltage				
0x6C02	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak firstOccured		1
0x6C03	Float (32Bits)	Phase1 Voltage Peak Value		1 (VTRFwM)/10

Demands&Peaks

0x6C05	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak Date.year	1	
0x6C06	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak Date.month	1	
0x6C07	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak Date.day	1	
0x6C08	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak Date.hour	1	
0x6C09	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak Date.minute	1	
0x6C0A	Unsigned Byte 8 Bits (U8)	Phase1 Voltage Peak Date.second	1	
0x6C0B	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak firstOccured	1	
0x6C0C	Float (32Bits)	Phase1 Current Peak Value	1	CTRF
0x6C0E	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak Date.year	1	
0x6C0F	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak Date.month	1	
0x6C10	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak Date.day	1	
0x6C11	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak Date.hour	1	
0x6C12	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak Date.minute	1	
0x6C13	Unsigned Byte 8 Bits (U8)	Phase1 Current Peak Date.second	1	
0x6C14	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak firstOccured	1	
0x6C15	Float (32Bits)	Phase1 Positive Active Power Peak Value	1	$((CTRF)*(VTRFwM))/10$
0x6C17	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak Date.year	1	
0x6C18	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak Date.month	1	
0x6C19	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak Date.day	1	
0x6C1A	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak Date.hour	1	
0x6C1B	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak Date.minute	1	
0x6C1C	Unsigned Byte 8 Bits (U8)	Phase1 Positive Active Power Peak Date.second	1	
0x6C1D	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak firstOccured	1	
0x6C1E	Float (32Bits)	Phase1 Negative Active Power Peak Value	1	$((CTRF)*(VTRFwM))/10$
0x6C20	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak Date.year	1	
0x6C21	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak Date.month	1	
0x6C22	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak Date.day	1	
0x6C23	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak Date.hour	1	
0x6C24	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak Date.minute	1	
0x6C25	Unsigned Byte 8 Bits (U8)	Phase1 Negative Active Power Peak Date.second	1	
0x6C26	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak firstOccured	1	
0x6C27	Float (32Bits)	Phase1 Positive Reactive Power Peak Value	1	$((CTRF)*(VTRFwM))/10$
0x6C29	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak Date.year	1	
0x6C2A	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak Date.month	1	
0x6C2B	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak Date.day	1	
0x6C2C	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak Date.hour	1	
0x6C2D	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak Date.minute	1	
0x6C2E	Unsigned Byte 8 Bits (U8)	Phase1 Positive Reactive Power Peak Date.second	1	
0x6C2F	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak firstOccured	1	
0x6C30	Float (32Bits)	Phase1 Negative Reactive Power Peak Value	1	$((CTRF)*(VTRFwM))/10$
0x6C32	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak Date.year	1	
0x6C33	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak Date.month	1	
0x6C34	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak Date.day	1	
0x6C35	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak Date.hour	1	
0x6C36	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak Date.minute	1	
0x6C37	Unsigned Byte 8 Bits (U8)	Phase1 Negative Reactive Power Peak Date.second	1	
0x6C38	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak firstOccured	1	
0x6C39	Float (32Bits)	Phase1 Appeared Power Peak Value	1	$((CTRF)*(VTRFwM))/10$
0x6C3B	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak Date.year	1	
0x6C3C	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak Date.month	1	

Demands&Peaks

0x6C3D	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak Date.day	1
0x6C3E	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak Date.hour	1
0x6C3F	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak Date.minute	1
0x6C40	Unsigned Byte 8 Bits (U8)	Phase1 Appeared Power Peak Date.second	1
0x6C41	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak firstOccured	1
0x6C42	Float (32Bits)	Phase1 Voltage THD Peak Value	1
0x6C44	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak Date.year	1
0x6C45	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak Date.month	1
0x6C46	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak Date.day	1
0x6C47	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak Date.hour	1
0x6C48	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak Date.minute	1
0x6C49	Unsigned Byte 8 Bits (U8)	Phase1 Voltage THD Peak Date.second	1
0x6C4A	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak firstOccured	1
0x6C4B	Float (32Bits)	Phase1 Current THD Peak Value	1
0x6C4D	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak Date.year	1
0x6C4E	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak Date.month	1
0x6C4F	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak Date.day	1
0x6C50	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak Date.hour	1
0x6C51	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak Date.minute	1
0x6C52	Unsigned Byte 8 Bits (U8)	Phase1 Current THD Peak Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x6CFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x6CFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x6CFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6D00	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6D01	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6D02	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak firstOccured		1
0x6D03	Float (32Bits)	Phase2 Voltage Peak Value		1 (VTRFwM)/10
0x6D05	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak Date.year		1
0x6D06	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak Date.month		1
0x6D07	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak Date.day		1
0x6D08	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak Date.hour		1
0x6D09	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak Date.minute		1
0x6D0A	Unsigned Byte 8 Bits (U8)	Phase2 Voltage Peak Date.second		1
0x6D0B	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak firstOccured		1
0x6D0C	Float (32Bits)	Phase2 Current Peak Value		1 CTRF
0x6D0E	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak Date.year		1
0x6D0F	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak Date.month		1
0x6D10	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak Date.day		1
0x6D11	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak Date.hour		1
0x6D12	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak Date.minute		1
0x6D13	Unsigned Byte 8 Bits (U8)	Phase2 Current Peak Date.second		1
0x6D14	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak firstOccured		1
0x6D15	Float (32Bits)	Phase2 Positive Active Power Peak Value		1 ((CTRF)*(VTRFwM))/10
0x6D17	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak Date.year		1
0x6D18	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak Date.month		1

Demands&Peaks

0x6D19	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak Date.day	1
0x6D1A	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak Date.hour	1
0x6D1B	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak Date.minute	1
0x6D1C	Unsigned Byte 8 Bits (U8)	Phase2 Positive Active Power Peak Date.second	1
0x6D1D	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak firstOccured	1
0x6D1E	Float (32Bits)	Phase2 Negative Active Power Peak Value	1 $((CTRF)*(VTRFwM))/10$
0x6D20	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak Date.year	1
0x6D21	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak Date.month	1
0x6D22	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak Date.day	1
0x6D23	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak Date.hour	1
0x6D24	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak Date.minute	1
0x6D25	Unsigned Byte 8 Bits (U8)	Phase2 Negative Active Power Peak Date.second	1
0x6D26	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak firstOccured	1
0x6D27	Float (32Bits)	Phase2 Positive Reactive Power Peak Value	1 $((CTRF)*(VTRFwM))/10$
0x6D29	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak Date.year	1
0x6D2A	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak Date.month	1
0x6D2B	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak Date.day	1
0x6D2C	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak Date.hour	1
0x6D2D	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak Date.minute	1
0x6D2E	Unsigned Byte 8 Bits (U8)	Phase2 Positive Reactive Power Peak Date.second	1
0x6D2F	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak firstOccured	1
0x6D30	Float (32Bits)	Phase2 Negative Reactive Power Peak Value	1 $((CTRF)*(VTRFwM))/10$
0x6D32	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak Date.year	1
0x6D33	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak Date.month	1
0x6D34	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak Date.day	1
0x6D35	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak Date.hour	1
0x6D36	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak Date.minute	1
0x6D37	Unsigned Byte 8 Bits (U8)	Phase2 Negative Reactive Power Peak Date.second	1
0x6D38	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak firstOccured	1
0x6D39	Float (32Bits)	Phase2 Appeared Power Peak Value	1 $((CTRF)*(VTRFwM))/10$
0x6D3B	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak Date.year	1
0x6D3C	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak Date.month	1
0x6D3D	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak Date.day	1
0x6D3E	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak Date.hour	1
0x6D3F	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak Date.minute	1
0x6D40	Unsigned Byte 8 Bits (U8)	Phase2 Appeared Power Peak Date.second	1
0x6D41	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak firstOccured	1
0x6D42	Float (32Bits)	Phase2 Voltage THD Peak Value	1
0x6D44	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak Date.year	1
0x6D45	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak Date.month	1
0x6D46	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak Date.day	1
0x6D47	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak Date.hour	1
0x6D48	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak Date.minute	1
0x6D49	Unsigned Byte 8 Bits (U8)	Phase2 Voltage THD Peak Date.second	1
0x6D4A	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak firstOccured	1
0x6D4B	Float (32Bits)	Phase2 Current THD Peak Value	1
0x6D4D	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak Date.year	1
0x6D4E	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak Date.month	1
0x6D4F	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak Date.day	1
0x6D50	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak Date.hour	1

Demands&Peaks

0x6D51	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak Date.minute	1
0x6D52	Unsigned Byte 8 Bits (U8)	Phase2 Current THD Peak Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x6DFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x6DFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x6DFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6E00	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6E01	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6E02	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak firstOccured		1
0x6E03	Float (32Bits)	Phase3 Voltage Peak Value		1 (VTRFwM)/10
0x6E05	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak Date.year		1
0x6E06	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak Date.month		1
0x6E07	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak Date.day		1
0x6E08	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak Date.hour		1
0x6E09	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak Date.minute		1
0x6E0A	Unsigned Byte 8 Bits (U8)	Phase3 Voltage Peak Date.second		1
0x6E0B	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak firstOccured		1
0x6E0C	Float (32Bits)	Phase3 Current Peak Value		1 CTRF
0x6E0E	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak Date.year		1
0x6E0F	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak Date.month		1
0x6E10	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak Date.day		1
0x6E11	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak Date.hour		1
0x6E12	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak Date.minute		1
0x6E13	Unsigned Byte 8 Bits (U8)	Phase3 Current Peak Date.second		1
0x6E14	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak firstOccured		1
0x6E15	Float (32Bits)	Phase3 Positive Active Power Peak Value		1 ((CTRF)*(VTRFwM))/10
0x6E17	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak Date.year		1
0x6E18	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak Date.month		1
0x6E19	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak Date.day		1
0x6E1A	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak Date.hour		1
0x6E1B	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak Date.minute		1
0x6E1C	Unsigned Byte 8 Bits (U8)	Phase3 Positive Active Power Peak Date.second		1
0x6E1D	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak firstOccured		1
0x6E1E	Float (32Bits)	Phase3 Negative Active Power Peak Value		1 ((CTRF)*(VTRFwM))/10
0x6E20	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak Date.year		1
0x6E21	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak Date.month		1
0x6E22	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak Date.day		1
0x6E23	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak Date.hour		1
0x6E24	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak Date.minute		1
0x6E25	Unsigned Byte 8 Bits (U8)	Phase3 Negative Active Power Peak Date.second		1
0x6E26	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak firstOccured		1
0x6E27	Float (32Bits)	Phase3 Positive Reactive Power Peak Value		1 ((CTRF)*(VTRFwM))/10
0x6E29	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak Date.year		1
0x6E2A	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak Date.month		1
0x6E2B	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak Date.day		1

Demands&Peaks

0x6E2C	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak Date.hour	1
0x6E2D	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak Date.minute	1
0x6E2E	Unsigned Byte 8 Bits (U8)	Phase3 Positive Reactive Power Peak Date.second	1
0x6E2F	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak firstOccured	1
0x6E30	Float (32Bits)	Phase3 Negative Reactive Power Peak Value	1(((CTRF)*(VTRFwM))/10)
0x6E32	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak Date.year	1
0x6E33	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak Date.month	1
0x6E34	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak Date.day	1
0x6E35	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak Date.hour	1
0x6E36	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak Date.minute	1
0x6E37	Unsigned Byte 8 Bits (U8)	Phase3 Negative Reactive Power Peak Date.second	1
0x6E38	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak firstOccured	1
0x6E39	Float (32Bits)	Phase3 Appeared Power Peak Value	1(((CTRF)*(VTRFwM))/10)
0x6E3B	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak Date.year	1
0x6E3C	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak Date.month	1
0x6E3D	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak Date.day	1
0x6E3E	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak Date.hour	1
0x6E3F	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak Date.minute	1
0x6E40	Unsigned Byte 8 Bits (U8)	Phase3 Appeared Power Peak Date.second	1
0x6E41	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak firstOccured	1
0x6E42	Float (32Bits)	Phase3 Voltage THD Peak Value	1(((CTRF)*(VTRFwM))/10)
0x6E44	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak Date.year	1
0x6E45	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak Date.month	1
0x6E46	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak Date.day	1
0x6E47	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak Date.hour	1
0x6E48	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak Date.minute	1
0x6E49	Unsigned Byte 8 Bits (U8)	Phase3 Voltage THD Peak Date.second	1
0x6E4A	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak firstOccured	1
0x6E4B	Float (32Bits)	Phase3 Current THD Peak Value	1(((CTRF)*(VTRFwM))/10)
0x6E4D	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak Date.year	1
0x6E4E	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak Date.month	1
0x6E4F	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak Date.day	1
0x6E50	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak Date.hour	1
0x6E51	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak Date.minute	1
0x6E52	Unsigned Byte 8 Bits (U8)	Phase3 Current THD Peak Date.second	1

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x6EFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		1
0x6EFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		1
0x6EFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		1
0x6F00	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)		10
0x6F01	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		1
0x6F02	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak firstOccured		1
0x6F03	Float (32Bits)	Voltage L1-L2 Peak Value		1((VTRFwM)/10)
0x6F05	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak Date.year		1
0x6F06	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak Date.month		1
0x6F07	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak Date.day		1

Demands&Peaks

0x6F08	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak Date.hour	1	
0x6F09	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak Date.minute	1	
0x6F0A	Unsigned Byte 8 Bits (U8)	Voltage L1-L2 Peak Date.second	1	
0x6F0B	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak firstOccured	1	
0x6F0C	Float (32Bits)	Voltage L2-L3 Peak Value	1	(VTRFwM)/10
0x6F0E	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak Date.year	1	
0x6F0F	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak Date.month	1	
0x6F10	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak Date.day	1	
0x6F11	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak Date.hour	1	
0x6F12	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak Date.minute	1	
0x6F13	Unsigned Byte 8 Bits (U8)	Voltage L2-L3 Peak Date.second	1	
0x6F14	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak firstOccured	1	
0x6F15	Float (32Bits)	Voltage L3-L1 Peak Value	1	(VTRFwM)/10
0x6F17	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak Date.year	1	
0x6F18	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak Date.month	1	
0x6F19	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak Date.day	1	
0x6F1A	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak Date.hour	1	
0x6F1B	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak Date.minute	1	
0x6F1C	Unsigned Byte 8 Bits (U8)	Voltage L3-L1 Peak Date.second	1	
0x6F1D	Unsigned Byte 8 Bits (U8)	Notr Current Peak firstOccured	1	
0x6F1E	Float (32Bits)	Notr Current Peak Value	1	CTRF
0x6F20	Unsigned Byte 8 Bits (U8)	Notr Current Peak Date.year	1	
0x6F21	Unsigned Byte 8 Bits (U8)	Notr Current Peak Date.month	1	
0x6F22	Unsigned Byte 8 Bits (U8)	Notr Current Peak Date.day	1	
0x6F23	Unsigned Byte 8 Bits (U8)	Notr Current Peak Date.hour	1	
0x6F24	Unsigned Byte 8 Bits (U8)	Notr Current Peak Date.minute	1	
0x6F25	Unsigned Byte 8 Bits (U8)	Notr Current Peak Date.second	1	
0x6F26	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak firstOccured	1	
0x6F27	Float (32Bits)	Total Positive Active Power Peak Value	1	((CTRF)*(VTRFwM))/10
0x6F29	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak Date.year	1	
0x6F2A	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak Date.month	1	
0x6F2B	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak Date.day	1	
0x6F2C	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak Date.hour	1	
0x6F2D	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak Date.minute	1	
0x6F2E	Unsigned Byte 8 Bits (U8)	Total Positive Active Power Peak Date.second	1	
0x6F2F	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak firstOccured	1	
0x6F30	Float (32Bits)	Total Negative Active Power Peak Value	1	((CTRF)*(VTRFwM))/10
0x6F32	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak Date.year	1	
0x6F33	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak Date.month	1	
0x6F34	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak Date.day	1	
0x6F35	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak Date.hour	1	
0x6F36	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak Date.minute	1	
0x6F37	Unsigned Byte 8 Bits (U8)	Total Negative Active Power Peak Date.second	1	
0x6F38	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak firstOccured	1	
0x6F39	Float (32Bits)	Total Positive Reactive Power Peak Value	1	((CTRF)*(VTRFwM))/10
0x6F3B	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak Date.year	1	
0x6F3C	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak Date.month	1	
0x6F3D	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak Date.day	1	
0x6F3E	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak Date.hour	1	
0x6F3F	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak Date.minute	1	

Demands&Peaks

0x6F40	Unsigned Byte 8 Bits (U8)	Total Positive Reactive Power Peak Date.second	1
0x6F41	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak firstOccured	1
0x6F42	Float (32Bits)	Total Negative Reactive Power Peak Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x6F44	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak Date.year	1
0x6F45	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak Date.month	1
0x6F46	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak Date.day	1
0x6F47	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak Date.hour	1
0x6F48	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak Date.minute	1
0x6F49	Unsigned Byte 8 Bits (U8)	Total Negative Reactive Power Peak Date.second	1
0x6F4A	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak firstOccured	1
0x6F4B	Float (32Bits)	Vectoral Sum Positive Reactive Power Peak Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x6F4D	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak Date.year	1
0x6F4E	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak Date.month	1
0x6F4F	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak Date.day	1
0x6F50	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak Date.hour	1
0x6F51	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak Date.minute	1
0x6F52	Unsigned Byte 8 Bits (U8)	Vectoral Sum Positive Reactive Power Peak Date.second	1
0x6F53	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak firstOccured	1
0x6F54	Float (32Bits)	Vectoral Sum Negative Reactive Power Peak Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x6F56	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak Date.year	1
0x6F57	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak Date.month	1
0x6F58	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak Date.day	1
0x6F59	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak Date.hour	1
0x6F5A	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak Date.minute	1
0x6F5B	Unsigned Byte 8 Bits (U8)	Vectoral Sum Negative Reactive Power Peak Date.second	1
0x6F5C	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak firstOccured	1
0x6F5D	Float (32Bits)	Vectoral Sum Appeared Power Peak Value	$1 \frac{((CTRF)*(VTRFwM))}{10}$
0x6F5F	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak Date.year	1
0x6F60	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak Date.month	1
0x6F61	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak Date.day	1
0x6F62	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak Date.hour	1
0x6F63	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak Date.minute	1
0x6F64	Unsigned Byte 8 Bits (U8)	Vectoral Sum Appeared Power Peak Date.second	1

RemoteDiskAccess

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min
0x6FF7	Unsigned Integer 16 Bits (U16)	Multiser TFT Energy Analyser File System Version	R		
0x6FF8	Unsigned Integer 16 Bits (U16)	MicroSD Card Info Bits	R		
0x6FF9	Unsigned Long Int 32 Bits (U32)	MicroSD Card Capacity	R		
0x6FFB	Unsigned Long Int 32 Bits (U32)	MicroSD Card Free Space	R		
0x6FFD	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	R		
0x6FFE	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	R		
0x6FFF	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	R		
0x7000	Unsigned Integer 16 Bits (U16)	MicroSD First File Record Date Year-Month (0xYYMM)	R		
0x7001	Unsigned Integer 16 Bits (U16)	MicroSD First File Record Date Day-Hour (0xDDHH)	R		
0x7002	Unsigned Integer 16 Bits (U16)	MicroSD First File Record Date Minute-Second (0xMMSS)	R		
0x7003	Unsigned Integer 16 Bits (U16)	MicroSD Last File Record Date Year-Month (0xYYMM)	R		
0x7004	Unsigned Integer 16 Bits (U16)	MicroSD Last File Record Date Day-Hour (0xDDHH)	R		
0x7005	Unsigned Integer 16 Bits (U16)	MicroSD Last File Record Date Minute-Second (0xMMSS)	R		
0x7006	Unsigned Integer 16 Bits (U16)	MicroSD Read File Date Year-Month (0xYYMM)	R/W	0x630C	0x0A01
0x7007	Unsigned Integer 16 Bits (U16)	MicroSD Read File Date Day-Hour (0xDDHH)	R/W	0x1F17	0x0100
0x7008	Unsigned Integer 16 Bits (U16)	MicroSD Read File Date Minute-Second (0xMMSS)	R/W	0x3B3B	0x0000
0x7009	Unsigned Integer 16 Bits (U16)	MicroSD TFT EA Read File Type Code	R/W	0xFFFF	0x0000
0x700A	Unsigned Long Int 32 Bits (U32)	MicroSD TFT EA Read File Package Data Start Address	R/W	0xFFFFFFFF	0x00000000
		Modbus Remote File Read Process Info Register //***** //0 - mbFileReadStartBit //1 - mbFileBusyBit //2 - mbFileMissionCompleteBit //***** 3-7 bits reserved ***** //8 - mbFileErrorOccuredBit //buffer error occured bit //9 - mbNoDiskFoundBit //buffer error occured bit //10- mbInsufficientBufferBit //buffer ara belleđi yetersiz //11- mbUnknownFileTypeBit //DOSYA TÜRÜ GIRILMEMİŞ //12- mbNoDirectoryFoundBit //klasör bulunamadı hatası //13- mbFileNotFoundBit //dosya bulunaması hatası //14- mbFileSizeMismatch //dosya büyüklüğü ile başlangıç adresi uyumsuzluğu //15- mbFileNotRead //dosya okuma hatası			
0x700C	Unsigned Integer 16 Bits (U16)		R/W	0x0001	0x0000
0x700D	Unsigned Integer 16 Bits (U16)	MicroSD Readed File Date Year-Month (0xYYMM)	R		
0x700E	Unsigned Integer 16 Bits (U16)	MicroSD Readed File Date Day-Hour (0xDDHH)	R		
0x700F	Unsigned Integer 16 Bits (U16)	MicroSD Readed File Date Minute-Second (0xMMSS)	R		
0x7010	Unsigned Integer 16 Bits (U16)	MicroSD TFT EA Readed File Type Code	R		
0x7011	Unsigned Long Int 32 Bits (U32)	Modbus Remote Readed File Data Start Address	R		

RemoteDiskAccess

		Modbus Remote File Read Process Info Register //***** //0 - mbFileReadStartBit //1 - mbFileBusyBit //2 - mbFileMissionCompleteBit //***** 3-7 bits reserved *****// //8 - mbFileErrorOccuredBit //buffer error occured bit //9 - mbNoDiskFoundBit //buffer error occured bit //10- mbInsufficientBufferBit //buffer ara belleđi yetersiz //11- mbUnknownFileTypeBit //DOSYA TÜRÜ GİRİLMEMİŞ //12- mbNoDirectoryFoundBit //klasör bulunamadı hatası //13- mbFileNotFoundBit //dosya bulunaması hatası //14- mbFileSizeMismatch //dosya büyüklüğü ile başlangıç adresi uyumsuzluğu //15- mbFileNotRead //dosya okuma hatası			
0x7013	Unsigned Integer 16 Bits (U16)		R		
0x7014	Unsigned Long Int 32 Bits (U32)	Readed File Size	R		
0x7016	Unsigned Integer 16 Bits (U16)	Readed Array Unsigned 16 Bit (Word) Number	R		
0x7017	Unsigned Integer 16 Bits (U16)	Readed Array Unsigned 8 Bit (Ubyte) Number	R		
0x7018	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [0]	R		
0x7019	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [1]	R		
0x701A	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [2]	R		
0x701B	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [3]	R		
0x701C	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [4]	R		
0x701D	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [5]	R		
0x701E	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [6]	R		
0x701F	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [7]	R		
0x7020	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [8]	R		
0x7021	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [9]	R		
0x7022	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [10]	R		
0x7023	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [11]	R		
0x7024	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [12]	R		
0x7025	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [13]	R		
0x7026	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [14]	R		
0x7027	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [15]	R		
0x7028	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [16]	R		
0x7029	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [17]	R		
0x702A	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [18]	R		
0x702B	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [19]	R		
0x702C	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [20]	R		
0x702D	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [21]	R		
0x702E	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [22]	R		
0x702F	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [23]	R		
0x7030	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [24]	R		
0x7031	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [25]	R		
0x7032	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [26]	R		
0x7033	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [27]	R		
0x7034	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [28]	R		
0x7035	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [29]	R		
0x7036	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [30]	R		
0x7037	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [31]	R		
0x7038	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [32]	R		

RemoteDiskAccess

0x706B	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [83]	R		
0x706C	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [84]	R		
0x706D	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [85]	R		
0x706E	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [86]	R		
0x706F	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [87]	R		
0x7070	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [88]	R		
0x7071	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [89]	R		
0x7072	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [90]	R		
0x7073	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [91]	R		
0x7074	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [92]	R		
0x7075	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [93]	R		
0x7076	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [94]	R		
0x7077	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [95]	R		
0x7078	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [96]	R		
0x7079	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [97]	R		
0x707A	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [98]	R		
0x707B	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [99]	R		
0x707C	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [100]	R		
0x707D	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [101]	R		
0x707E	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [102]	R		
0x707F	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [103]	R		
0x7080	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [104]	R		
0x7081	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [105]	R		
0x7082	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [106]	R		
0x7083	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [107]	R		
0x7084	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [108]	R		
0x7085	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [109]	R		
0x7086	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [110]	R		
0x7087	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [111]	R		
0x7088	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [112]	R		
0x7089	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [113]	R		
0x708A	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [114]	R		
0x708B	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [115]	R		
0x708C	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [116]	R		
0x708D	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [117]	R		
0x708E	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [118]	R		
0x708F	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [119]	R		
0x7090	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [120]	R		
0x7091	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [121]	R		
0x7092	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [122]	R		
0x7093	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [123]	R		
0x7094	Unsigned Integer 16 Bits (U16)	Readed Unsigned 16bit Array from File [124]	R		

Alarm - MultiserTFT01 hariç

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min	
0x8000	Unsigned Byte 8 Bits (U8)	Read Only Device Relay Number	R			
0x8001	Unsigned Byte 8 Bits (U8)	Relay Order Number for Alarm Configuration Process	R/W		2	1
0x8002	Unsigned Byte 8 Bits (U8)	Phase or Public Alarm Type	R/W			
0x8003	Unsigned Byte 8 Bits (U8)	Otherwise Phase	R/W		3	0 //0 Public/otherwise phase
0x8003	Unsigned Byte 8 Bits (U8)	Alarm Order Number Depend On Phase or Public	R/W	0x000A		0 //alarm bit order
0x8004	Unsigned Byte 8 Bits (U8)	Energy Analyser Get or Set Alarm Config Process Register	R/W			
0x8005	Unsigned Byte 8 Bits (U8)	bit0- getSetConfStartBit	R		3	1
0x8006	Unsigned Byte 8 Bits (U8)	bit1- getSetSelectBit //0 ise get, 1 ise set işlemi anlamına geliyor.	R			
0x8007	Unsigned Byte 8 Bits (U8)	Bit2- getSetCompleteBit	R			
0x8008	Double (64Bits)	bit3- getsetErrorBit	R/W	Secondary Maximum Val	Secondary Min Val	
0x800C	Unsigned Integer 16 Bits (U16)	Energy Analyser Getted or Setted Alarm Configuration Delay Time	R/W	Depend On Alarm Type Max – 0x012C	Depend On Alarm Type Min – 0x0001	
0x800D	Unsigned Integer 16 Bits (U16)	Energy Analyser Getted or Setted Alarm Configuration ReturnTime	R/W	Depend On Alarm Type Max – 0x012C	Depend On Alarm Type Min – 0x0001	
0x800E	Unsigned Byte 8 Bits (U8)	Energy Analyser Getted or Setted Alarm Configuration perHysterysz	R/W	Depend On Alarm Type Max – 0x0064	Depend On Alarm Type Min – 0x0001	
0x800F	Unsigned Byte 8 Bits (U8)	Energy Analyser Getted or Setted Alarm Configuration Relay-Log bits	R/W		3	0
0x8010	Unsigned Byte 8 Bits (U8)	Relay Order Number for Relay Configuration Process	R/W			
0x8011	Unsigned Byte 8 Bits (U8)	Energy Analyser Get or Set Relay Config Process Register	R/W			
0x8012	Unsigned Byte 8 Bits (U8)	bit0- getSetConfStartBit	R			
0x8013	Unsigned Byte 8 Bits (U8)	bit1- getSetSelectBit //0 ise get, 1 ise set işlemi anlamına geliyor.	R			
0x8014	Unsigned Byte 8 Bits (U8)	Bit2- getSetCompleteBit	R			
0x8015	Unsigned Byte 8 Bits (U8)	bit3- getsetErrorBit	R/W			
0x8016	Unsigned Byte 8 Bits (U8)	Energy Analyser Getted or Setted Relay Configuration Relay Order	R			
0x8017	Unsigned Byte 8 Bits (U8)	Energy Analyser Getted or Setted Relay Configuration Relay Position	R/W			
0x8018	Unsigned Byte 8 Bits (U8)	Energy Analyser Getted or Setted Relay Configuration Relay Access Status	R/W			

Not: Öncelikle ilgili alarmın hafızadaki bilgilerine ulaşılarak GET işlemi ile verisi getirilir. Gerekli registerlar üzerinde sınırlar dahilinde ayarlama işlemi yapılır ve set komutu ile veriler geri gönderilir.

Not2: Get ve set komutları gönderildikten sonra işlemin tamamlanması aynı register üzerinden okuma işlemi ile gerçekleşir.

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min	
0x80FF	Unsigned Byte 8 Bits (U8)	Read Only Device Relay Number	R			
0x8100	Unsigned Byte 8 Bits (U8)	Relay Order For Alarm Bits	R/W		2	1
0x8101	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Event Role Enable Bits Public Alarms	R			//1 ise alarm olursa röle etkilendir. 0 ise alarm sadece event demektir.
0x8102	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Event Role Enable Bits Phase1 Alarms	R			//1 ise alarm olursa röle etkilendir. 0 ise alarm sadece event demektir.
0x8103	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Event Role Enable Bits Phase2 Alarms	R			//1 ise alarm olursa röle etkilendir. 0 ise alarm sadece event demektir.
0x8104	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Event Role Enable Bits Phase3 Alarms	R			//1 ise alarm olursa röle etkilendir. 0 ise alarm sadece event demektir.
0x8105	Unsigned Integer 16 Bits (U16)	Selected Relay Event Bits Public Alarms	R			//1 ise Event Oluştur, 0 ise event oluşmadı
0x8106	Unsigned Integer 16 Bits (U16)	Selected Relay Event Bits Phase1 Alarms	R			//1 ise Event Oluştur, 0 ise event oluşmadı
0x8107	Unsigned Integer 16 Bits (U16)	Selected Relay Event Bits Phase2 Alarms	R			//1 ise Event Oluştur, 0 ise event oluşmadı
0x8108	Unsigned Integer 16 Bits (U16)	Selected Relay Event Bits Phase3 Alarms	R			//1 ise Event Oluştur, 0 ise event oluşmadı
0x8109	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Effectuated From Event Bits for Public Alarms	R			//1 ise alarm event'tan etkilenecek oluştu, 0 ise alarm event'a bağlı değil
0x810A	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Effectuated From Event Bits for Phase1 Alarms	R			//1 ise alarm event'tan etkilenecek oluştu, 0 ise alarm event'a bağlı değil
0x810B	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Effectuated From Event Bits for Phase2 Alarms	R			//1 ise alarm event'tan etkilenecek oluştu, 0 ise alarm event'a bağlı değil
0x810C	Unsigned Integer 16 Bits (U16)	Selected Relay Alarm Effectuated From Event Bits for Phase3 Alarms	R			//1 ise alarm event'tan etkilenecek oluştu, 0 ise alarm event'a bağlı değil

MB address	Modbus Data Type	Register Name	Read(R) Write(W)	Write Max	Write Min	
0x81FB	Unsigned Byte 8 Bits (U8)	Multiser TFT Relays Normal Positions (0 normal – 1 reverse)	R			
0x81FC	Unsigned Byte 8 Bits (U8)	Multiser TFT Relays Access Status (0 disable – 1 enable)	R			
0x81FD	Unsigned Byte 8 Bits (U8)	Multiser TFT Relays Alarms Status (0- relay dont has alarm out, 1- relay has alarm out)	R			
0x81FE	Unsigned Byte 8 Bits (U8)	Multiser TFT Relays Relay Real Time Positions	R			
0x81FF	Unsigned Byte 8 Bits (U8)	Read Only Device Relay Number	R			
0x8200	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 1 Normal Positions (0 normal – 1 reverse)	R			
0x8201	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 1 Access Status (0 disable – 1 enable)	R			
0x8202	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 1 Alarm Status	R/W		1	0
0x8203	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 1 Remote Position	R			
0x8204	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 1 Real TimePosition	R			
0x8205	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 2 Normal Positions (0 normal – 1 reverse)	R			
0x8206	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 2 Access Status (0 disable – 1 enable)	R			
0x8207	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 2 Alarm Status	R/W		1	0

Alarm - MultiserTFT01 hariç

0x8208	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 2 Remote Position	R		
0x8209	Unsigned Byte 8 Bits (U8)	Multiser TFT Relay 2 RealTimePosition	R		

Not: 0x8014 üzerinden ya da cihaz üzerinden uzak erişime açılmış olan ilgili röle adreslerinden 0x8203 ya da 0x8208 üzerinden 1 gönderildiğinde röle çeker, 0 gönderildiğinde röle bırakır.
Not2: Eğb1 röle uzak erişime açılmamış ise uzaktan gönderilen komut önemsizdir.

Scope Signals

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x8FFC	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)	1	
0x8FFD	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)	1	
0x8FFE	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)	1	
0x8FFF	Unsigned Integer 16 Bits (U16)	Voltage Transformer with multiplier (VTRFwM)	10	
0x9000	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [0]	10	(VTRFwM)/10
0x9001	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [1]	10	(VTRFwM)/10
0x9002	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [2]	10	(VTRFwM)/10
0x9003	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [3]	10	(VTRFwM)/10
0x9004	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [4]	10	(VTRFwM)/10
0x9005	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [5]	10	(VTRFwM)/10
0x9006	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [6]	10	(VTRFwM)/10
0x9007	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [7]	10	(VTRFwM)/10
0x9008	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [8]	10	(VTRFwM)/10
0x9009	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [9]	10	(VTRFwM)/10
0x900A	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [10]	10	(VTRFwM)/10
0x900B	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [11]	10	(VTRFwM)/10
0x900C	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [12]	10	(VTRFwM)/10
0x900D	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [13]	10	(VTRFwM)/10
0x900E	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [14]	10	(VTRFwM)/10
0x900F	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [15]	10	(VTRFwM)/10
0x9010	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [16]	10	(VTRFwM)/10
0x9011	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [17]	10	(VTRFwM)/10
0x9012	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [18]	10	(VTRFwM)/10
0x9013	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [19]	10	(VTRFwM)/10
0x9014	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [20]	10	(VTRFwM)/10
0x9015	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [21]	10	(VTRFwM)/10
0x9016	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [22]	10	(VTRFwM)/10
0x9017	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [23]	10	(VTRFwM)/10
0x9018	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [24]	10	(VTRFwM)/10
0x9019	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [25]	10	(VTRFwM)/10
0x901A	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [26]	10	(VTRFwM)/10
0x901B	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [27]	10	(VTRFwM)/10
0x901C	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [28]	10	(VTRFwM)/10

Scope Signals

0x901D	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [29]	10(VTRFwM)/10
0x901E	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [30]	10(VTRFwM)/10
0x901F	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [31]	10(VTRFwM)/10
0x9020	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [32]	10(VTRFwM)/10
0x9021	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [33]	10(VTRFwM)/10
0x9022	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [34]	10(VTRFwM)/10
0x9023	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [35]	10(VTRFwM)/10
0x9024	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [36]	10(VTRFwM)/10
0x9025	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [37]	10(VTRFwM)/10
0x9026	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [38]	10(VTRFwM)/10
0x9027	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [39]	10(VTRFwM)/10
0x9028	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [40]	10(VTRFwM)/10
0x9029	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [41]	10(VTRFwM)/10
0x902A	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [42]	10(VTRFwM)/10
0x902B	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [43]	10(VTRFwM)/10
0x902C	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [44]	10(VTRFwM)/10
0x902D	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [45]	10(VTRFwM)/10
0x902E	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [46]	10(VTRFwM)/10
0x902F	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [47]	10(VTRFwM)/10
0x9030	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [48]	10(VTRFwM)/10
0x9031	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [49]	10(VTRFwM)/10
0x9032	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [50]	10(VTRFwM)/10
0x9033	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [51]	10(VTRFwM)/10
0x9034	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [52]	10(VTRFwM)/10
0x9035	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [53]	10(VTRFwM)/10
0x9036	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [54]	10(VTRFwM)/10
0x9037	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [55]	10(VTRFwM)/10
0x9038	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [56]	10(VTRFwM)/10
0x9039	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [57]	10(VTRFwM)/10
0x903A	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [58]	10(VTRFwM)/10
0x903B	Signed Integer 16 Bits (S16)	Phase1 Voltage Signal Value Array [59]	10(VTRFwM)/10
0x903C	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [0]	10(VTRFwM)/10
0x903D	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [1]	10(VTRFwM)/10
0x903E	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [2]	10(VTRFwM)/10
0x903F	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [3]	10(VTRFwM)/10

Scope Signals

0x9040	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [4]	10(VTRFwM)/10
0x9041	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [5]	10(VTRFwM)/10
0x9042	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [6]	10(VTRFwM)/10
0x9043	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [7]	10(VTRFwM)/10
0x9044	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [8]	10(VTRFwM)/10
0x9045	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [9]	10(VTRFwM)/10
0x9046	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [10]	10(VTRFwM)/10
0x9047	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [11]	10(VTRFwM)/10
0x9048	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [12]	10(VTRFwM)/10
0x9049	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [13]	10(VTRFwM)/10
0x904A	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [14]	10(VTRFwM)/10
0x904B	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [15]	10(VTRFwM)/10
0x904C	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [16]	10(VTRFwM)/10
0x904D	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [17]	10(VTRFwM)/10
0x904E	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [18]	10(VTRFwM)/10
0x904F	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [19]	10(VTRFwM)/10
0x9050	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [20]	10(VTRFwM)/10
0x9051	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [21]	10(VTRFwM)/10
0x9052	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [22]	10(VTRFwM)/10
0x9053	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [23]	10(VTRFwM)/10
0x9054	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [24]	10(VTRFwM)/10
0x9055	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [25]	10(VTRFwM)/10
0x9056	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [26]	10(VTRFwM)/10
0x9057	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [27]	10(VTRFwM)/10
0x9058	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [28]	10(VTRFwM)/10
0x9059	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [29]	10(VTRFwM)/10
0x905A	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [30]	10(VTRFwM)/10
0x905B	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [31]	10(VTRFwM)/10
0x905C	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [32]	10(VTRFwM)/10
0x905D	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [33]	10(VTRFwM)/10
0x905E	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [34]	10(VTRFwM)/10
0x905F	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [35]	10(VTRFwM)/10
0x9060	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [36]	10(VTRFwM)/10
0x9061	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [37]	10(VTRFwM)/10
0x9062	Signed Integer 16 Bits (S16)	Phase2 Voltage Signal Value Array [38]	10(VTRFwM)/10

Scope Signals

0x90A9	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [49]	10	(VTRFwM)/10
0x90AA	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [50]	10	(VTRFwM)/10
0x90AB	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [51]	10	(VTRFwM)/10
0x90AC	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [52]	10	(VTRFwM)/10
0x90AD	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [53]	10	(VTRFwM)/10
0x90AE	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [54]	10	(VTRFwM)/10
0x90AF	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [55]	10	(VTRFwM)/10
0x90B0	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [56]	10	(VTRFwM)/10
0x90B1	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [57]	10	(VTRFwM)/10
0x90B2	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [58]	10	(VTRFwM)/10
0x90B3	Signed Integer 16 Bits (S16)	Phase3 Voltage Signal Value Array [59]	10	(VTRFwM)/10

MB address	Modbus Data Type	Register Name	Constant Divisor	Register Multiplier
0x90FC	Unsigned Integer 16 Bits (U16)	RealTime Date Year-Month (0xYYMM)		
0x90FD	Unsigned Integer 16 Bits (U16)	RealTime Date Day-Hour (0xDDHH)		
0x90FE	Unsigned Integer 16 Bits (U16)	RealTime Date Minute-Second (0xMMSS)		
0x90FF	Unsigned Integer 16 Bits (U16)	Current Transformer rate (CTRF)		
0x9100	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [0]	1000	CTRF
0x9101	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [1]	1000	CTRF
0x9102	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [2]	1000	CTRF
0x9103	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [3]	1000	CTRF
0x9104	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [4]	1000	CTRF
0x9105	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [5]	1000	CTRF
0x9106	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [6]	1000	CTRF
0x9107	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [7]	1000	CTRF
0x9108	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [8]	1000	CTRF
0x9109	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [9]	1000	CTRF
0x910A	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [10]	1000	CTRF
0x910B	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [11]	1000	CTRF
0x910C	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [12]	1000	CTRF
0x910D	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [13]	1000	CTRF
0x910E	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [14]	1000	CTRF

Scope Signals

0x910F	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [15]	1000	CTRF
0x9110	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [16]	1000	CTRF
0x9111	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [17]	1000	CTRF
0x9112	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [18]	1000	CTRF
0x9113	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [19]	1000	CTRF
0x9114	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [20]	1000	CTRF
0x9115	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [21]	1000	CTRF
0x9116	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [22]	1000	CTRF
0x9117	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [23]	1000	CTRF
0x9118	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [24]	1000	CTRF
0x9119	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [25]	1000	CTRF
0x911A	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [26]	1000	CTRF
0x911B	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [27]	1000	CTRF
0x911C	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [28]	1000	CTRF
0x911D	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [29]	1000	CTRF
0x911E	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [30]	1000	CTRF
0x911F	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [31]	1000	CTRF
0x9120	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [32]	1000	CTRF
0x9121	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [33]	1000	CTRF
0x9122	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [34]	1000	CTRF
0x9123	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [35]	1000	CTRF
0x9124	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [36]	1000	CTRF
0x9125	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [37]	1000	CTRF
0x9126	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [38]	1000	CTRF
0x9127	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [39]	1000	CTRF
0x9128	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [40]	1000	CTRF
0x9129	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [41]	1000	CTRF
0x912A	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [42]	1000	CTRF
0x912B	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [43]	1000	CTRF
0x912C	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [44]	1000	CTRF
0x912D	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [45]	1000	CTRF
0x912E	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [46]	1000	CTRF
0x912F	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [47]	1000	CTRF
0x9130	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [48]	1000	CTRF
0x9131	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [49]	1000	CTRF

Scope Signals

0x9132	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [50]	1000	CTRF
0x9133	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [51]	1000	CTRF
0x9134	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [52]	1000	CTRF
0x9135	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [53]	1000	CTRF
0x9136	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [54]	1000	CTRF
0x9137	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [55]	1000	CTRF
0x9138	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [56]	1000	CTRF
0x9139	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [57]	1000	CTRF
0x913A	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [58]	1000	CTRF
0x913B	Signed Integer 16 Bits (S16)	Phase1 Current Signal Value Array [59]	1000	CTRF
0x913C	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [0]	1000	CTRF
0x913D	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [1]	1000	CTRF
0x913E	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [2]	1000	CTRF
0x913F	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [3]	1000	CTRF
0x9140	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [4]	1000	CTRF
0x9141	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [5]	1000	CTRF
0x9142	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [6]	1000	CTRF
0x9143	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [7]	1000	CTRF
0x9144	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [8]	1000	CTRF
0x9145	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [9]	1000	CTRF
0x9146	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [10]	1000	CTRF
0x9147	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [11]	1000	CTRF
0x9148	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [12]	1000	CTRF
0x9149	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [13]	1000	CTRF
0x914A	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [14]	1000	CTRF
0x914B	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [15]	1000	CTRF
0x914C	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [16]	1000	CTRF
0x914D	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [17]	1000	CTRF
0x914E	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [18]	1000	CTRF
0x914F	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [19]	1000	CTRF
0x9150	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [20]	1000	CTRF
0x9151	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [21]	1000	CTRF
0x9152	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [22]	1000	CTRF
0x9153	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [23]	1000	CTRF
0x9154	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [24]	1000	CTRF

Scope Signals

0x9155	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [25]	1000	CTRF
0x9156	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [26]	1000	CTRF
0x9157	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [27]	1000	CTRF
0x9158	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [28]	1000	CTRF
0x9159	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [29]	1000	CTRF
0x915A	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [30]	1000	CTRF
0x915B	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [31]	1000	CTRF
0x915C	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [32]	1000	CTRF
0x915D	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [33]	1000	CTRF
0x915E	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [34]	1000	CTRF
0x915F	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [35]	1000	CTRF
0x9160	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [36]	1000	CTRF
0x9161	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [37]	1000	CTRF
0x9162	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [38]	1000	CTRF
0x9163	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [39]	1000	CTRF
0x9164	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [40]	1000	CTRF
0x9165	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [41]	1000	CTRF
0x9166	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [42]	1000	CTRF
0x9167	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [43]	1000	CTRF
0x9168	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [44]	1000	CTRF
0x9169	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [45]	1000	CTRF
0x916A	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [46]	1000	CTRF
0x916B	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [47]	1000	CTRF
0x916C	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [48]	1000	CTRF
0x916D	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [49]	1000	CTRF
0x916E	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [50]	1000	CTRF
0x916F	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [51]	1000	CTRF
0x9170	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [52]	1000	CTRF
0x9171	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [53]	1000	CTRF
0x9172	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [54]	1000	CTRF
0x9173	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [55]	1000	CTRF
0x9174	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [56]	1000	CTRF
0x9175	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [57]	1000	CTRF
0x9176	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [58]	1000	CTRF
0x9177	Signed Integer 16 Bits (S16)	Phase2 Current Signal Value Array [59]	1000	CTRF

Scope Signals

0x9178	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [0]	1000	CTRF
0x9179	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [1]	1000	CTRF
0x917A	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [2]	1000	CTRF
0x917B	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [3]	1000	CTRF
0x917C	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [4]	1000	CTRF
0x917D	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [5]	1000	CTRF
0x917E	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [6]	1000	CTRF
0x917F	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [7]	1000	CTRF
0x9180	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [8]	1000	CTRF
0x9181	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [9]	1000	CTRF
0x9182	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [10]	1000	CTRF
0x9183	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [11]	1000	CTRF
0x9184	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [12]	1000	CTRF
0x9185	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [13]	1000	CTRF
0x9186	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [14]	1000	CTRF
0x9187	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [15]	1000	CTRF
0x9188	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [16]	1000	CTRF
0x9189	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [17]	1000	CTRF
0x918A	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [18]	1000	CTRF
0x918B	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [19]	1000	CTRF
0x918C	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [20]	1000	CTRF
0x918D	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [21]	1000	CTRF
0x918E	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [22]	1000	CTRF
0x918F	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [23]	1000	CTRF
0x9190	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [24]	1000	CTRF
0x9191	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [25]	1000	CTRF
0x9192	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [26]	1000	CTRF
0x9193	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [27]	1000	CTRF
0x9194	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [28]	1000	CTRF
0x9195	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [29]	1000	CTRF
0x9196	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [30]	1000	CTRF
0x9197	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [31]	1000	CTRF
0x9198	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [32]	1000	CTRF
0x9199	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [33]	1000	CTRF
0x919A	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [34]	1000	CTRF

Scope Signals

0x919B	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [35]	1000	CTRF
0x919C	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [36]	1000	CTRF
0x919D	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [37]	1000	CTRF
0x919E	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [38]	1000	CTRF
0x919F	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [39]	1000	CTRF
0x91A0	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [40]	1000	CTRF
0x91A1	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [41]	1000	CTRF
0x91A2	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [42]	1000	CTRF
0x91A3	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [43]	1000	CTRF
0x91A4	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [44]	1000	CTRF
0x91A5	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [45]	1000	CTRF
0x91A6	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [46]	1000	CTRF
0x91A7	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [47]	1000	CTRF
0x91A8	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [48]	1000	CTRF
0x91A9	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [49]	1000	CTRF
0x91AA	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [50]	1000	CTRF
0x91AB	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [51]	1000	CTRF
0x91AC	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [52]	1000	CTRF
0x91AD	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [53]	1000	CTRF
0x91AE	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [54]	1000	CTRF
0x91AF	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [55]	1000	CTRF
0x91B0	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [56]	1000	CTRF
0x91B1	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [57]	1000	CTRF
0x91B2	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [58]	1000	CTRF
0x91B3	Signed Integer 16 Bits (S16)	Phase3 Current Signal Value Array [59]	1000	CTRF

MB address	Modbus Data Type	Register Name	R/W	Write Max	Write Min
0x9FFF	Unsigned Byte 8 Bits (U8)	Multiser TFT EA Sinus Signal Measure Control 0: No Process. 1: Process Start. 2: Signal Values Preparing. 3: Signal Values Ready for use.	R/W	1	1