MODBUS REGISTER TABLE ADDRESS ADDR										
(DEC)	(HEX)	REGISTER	R/W	RANGE	UNIT	MULTIPLIER	FORMAT	ADDRE:		
4000	FA0	Voltage Transformer Ratio(VTR)	R	1-999	-	1	Unsigned 16-bit	4072		
4001	FA1	Current Transformer Ratio(CTR)	R	1 - 2000	-	1	Unsigned 16-bit	4073		
4002	FA2	Voltage L1-N	R	-	V	0,1 x VTR	Unsigned 16-bit	4074		
4003 4004	FA3 FA4	Voltage L2-N Voltage L3-N	R	-	V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit Unsigned 16-bit	4075 4076		
4004	FA5	Voltage L1-N Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4070		
4006	FA6	Voltage L2-N Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4078		
4007	FA7	Voltage L3-N Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4079		
4008	FA8	Voltage L1-N Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4080		
4009	FA9	Voltage L2-N Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4081		
4010 4011	FAA FAB	Voltage L3-N Min. Voltage L1-N Max.	R	-	V	0,1 x VTR 0.1 x VTR	Unsigned 16-bit Unsigned 16-bit	4082 4083		
4012	FAC	Voltage L1-N Max. Voltage L2-N Max.	R		V	0,1 x VTR	Unsigned 16-bit	4084		
4013	FAD	Voltage L3-N Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4085		
4014	FAE	Voltage L1-L2	R	-	V	0,1 x VTR	Unsigned 16-bit	4086		
4015	FAF	Voltage L2-L3	R	-	V	0,1 x VTR	Unsigned 16-bit	4087		
4016	FB0	Voltage L3-L1	R	-	V	0,1 x VTR	Unsigned 16-bit	4088		
4017	FB1	Voltage L1-L2 Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4089		
4018 4019	FB2 FB3	Voltage L2-L3 Avg.	R	-	V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit	4090 4091		
4019	FB3 FB4	Voltage L3-L1 Avg. Voltage L1-L2 Min.	R	-	V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit Unsigned 16-bit	4091		
4021	FB5	Voltage L2-L3 Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4093		
4022	FB6	Voltage L3-L1 Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4094		
4023	FB7	Voltage L1-L2 Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4095		
4024	FB8	Voltage L2-L3 Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4096		
4025	FB9 FBA	Voltage L3-L1 Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4097		
4026 4027	FBB	Current L1 Current L2	R		A	0,01 x CTR 0,01 x CTR	Unsigned 16-bit Unsigned 16-bit	4098 4099		
4028	FBC	Current L3	R	-	A	0,01 x CTR	Unsigned 16-bit	4100		
4029	FBD	Current L1 Avg.	R	-	A	0,01 x CTR	Unsigned 16-bit	4101		
4030	FBE	Current L2 Avg.	R	-	Α	0,01 x CTR	Unsigned 16-bit	4102		
4031	FBF	Current L3 Avg.	R	-	Α	0,01 x CTR	Unsigned 16-bit	4103		
4032	FC0	Current L1 Min.	R	-	A	0,01 x CTR	Unsigned 16-bit	4104		
4033 4034	FC1 FC2	Current L2 Min. Current L3 Min.	R	-	A	0,01 x CTR 0,01 x CTR	Unsigned 16-bit Unsigned 16-bit	4105 4106		
4035	FC3	Current L1 Max.	R		A	0,01 x CTR	Unsigned 16-bit	4100		
4036	FC4	Current L2 Max.	R	-	A	0,01 x CTR	Unsigned 16-bit	4108		
4037	FC5	Current L3 Max.	R	-	Α	0,01 x CTR	Unsigned 16-bit	4109		
4038	FC6	Current L1 Dmd.	R	-	Α	0,01 x CTR	Unsigned 16-bit	4110		
4039	FC7	Current L2 Dmd.	R	-	A	0,01 x CTR	Unsigned 16-bit	4111		
4040 4041	FC8 FC9	Current L3 Dmd. Reserved	R	-	A	0,01 x CTR	Unsigned 16-bit	4112 4113		
4041	FC9 FCA	Active Power L1	R	_	Watt	1 x CTR x VTR	Unsigned 16-bit	4113		
4043	FCB	Active Power L2	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4115		
4044	FCC	Active Power L3	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4116		
4045	FCD	Active Power L1 Avg.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4117		
4046	FCE	Active Power L2 Avg.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4118		
4047	FCF	Active Power L3 Avg.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4119		
4048	FD0	Reserved						4120		
4049 4050	FD1 FD2	Reserved Reserved						4121 4122		
4051	FD3	Active Power L1 Max.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4123		
4052	FD4	Active Power L2 Max.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4124		
4053	FD5	Active Power L3 Max.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4125		
4054	FD6	Active Power L1 Dmd.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4126		
4055	FD7	Active Power L2 Dmd.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4127		
4056 4057	FD8 FD9	Active Power L3 Dmd. Reserved	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4128 4129		
4058	FDA	Reserved						4130		
4059	FDB	Reserved						4131		
4060	FDC	Reserved						4132		
4061	FDD	Reserved						4133		
4062	FDE	Reserved						4134		
4063	FDF	Reserved						4135		
4064	FE0	Reserved						4136		
4065 4066	FE1 FE2	Reserved Reserved						4137 4138		
4067	FE3	Reserved						4139		
4068	FE4	Reserved						4140		
4069	FE5	Reserved						4141		
4070	FE6	Reserved						4142		
4071	FE7	Reserved			1			4143		

ADDRESS CHEX CHEX CONT CHEX CONT CHEX CONT CHEX CHEX	MODBUS REGISTER TABLE											
4973	(DEC)	(HEX)			RANGE			FORMAT				
40714 FEB					-							
4075 FEB					-							
4077 FED	4075	FEB	Apparent Power L1 Avg.	R		VA	1 x CTR x VTR	Unsigned 16-bit				
4078 FEE Reserved												
4079 FEF				R	-	VA	1 x CTR x VTR	Unsigned 16-bit				
4080												
4082												
4083					-							
4094					-							
4085					-							
4086												
4088 FF8 Reserved	4086	FF6	Apparent Power L3 Dmd.		-							
4089												
4090												
4091 FFB Reserved												
4092 FFC Reserved												
4094 FFE Reserved	4092											
4095												
Main												
4097 1001 Reserved												
4099												
4100												
4101												
4102												
4103												
4105												
4106												
4107												
4108												
4109												
4111			Frequency L2 Avg.		-	Hz						
4112												
4113												
4114	4112											
4115												
4117			Frequency L2 Max.		-		0,1	Unsigned 16-bit				
4118					-							
4119					-							
4120					-							
4122					-							
4123					-							
4124 101C Reserved 4125 101D Reserved 4126 101E Reserved 4127 101F Reserved 4128 1020 Reserved 4129 1021 Reserved 4130 1022 Reserved 4131 1023 Reserved 4132 1024 Reserved 4133 1025 Reserved 4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4138 1020 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4141 102D Reserved				R	-	Wh	1	float 32-bit				
4125 101D Reserved 4126 101E Reserved 4127 101F Reserved 4128 1020 Reserved 4129 1021 Reserved 4130 1022 Reserved 4131 1023 Reserved 4132 1024 Reserved 4133 1025 Reserved 4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4130 102C Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4141 102D Reserved												
4126												
4128 1020 Reserved	4126	101E	Reserved									
4129 1021 Reserved 4130 1022 Reserved 4131 1023 Reserved 4132 1024 Reserved 4133 1025 Reserved 4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4141 102D Reserved				\perp								
4130 1022 Reserved 4131 1023 Reserved 4132 1024 Reserved 4133 1025 Reserved 4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved												
4131 1023 Reserved 4132 1024 Reserved 4133 1025 Reserved 4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4141 102D Reserved 4142 102E Reserved												
4133 1025 Reserved 4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved			Reserved									
4134 1026 Reserved 4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved												
4135 1027 Reserved 4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved				\rightarrow								
4136 1028 Reserved 4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved												
4137 1029 Reserved 4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved												
4138 102A Reserved 4139 102B Reserved 4140 102C Reserved 4141 102D Reserved 4142 102E Reserved	4137	1029										
4140 102C Reserved 4141 102D Reserved 4142 102E Reserved			Reserved									
4141 102D Reserved 4142 102E Reserved												
4142 102E Reserved												