MODBUS	ODBUS REGISTER TABLE EM-07														
MODBUS REGISTER TABLE								MODBUS REGISTER TABLE							
(DEC)	ADDRESS (HEX)	REGISTER	R/W	RANGE	UNIT	MULTIPLIER	FORMAT	ADDRESS (DEC)	ADDRESS (HEX)	REGISTER	R/W	RANGE	UNIT	MULTIPLIER	FORMAT
4000 4001	FA0 FA1	Voltage Transformer Ratio(VTR) Current Transformer Ratio(CTR)	R	1-999 1 - 2000	-	1	Unsigned 16-bit Unsigned 16-bit	4072 4073	FE8 FE9	Apparent Power L1 Apparent Power L2	R	-	VA VA	1 x CTR x VTR 1 x CTR x VTR	Unsigned 16-bit Unsigned 16-bit
4002	FA2	Voltage L1-N	R	-	V	0,1 x VTR	Unsigned 16-bit	4074	FEA	Apparent Power L3	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
4003	FA3	Voltage L2-N	R	-	V	0,1 x VTR	Unsigned 16-bit	4075	FEB	Apparent Power L1 Avg.	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
4004	FA4	Voltage L3-N	R	-	V	0,1 x VTR	Unsigned 16-bit	4076	FEC	Apparent Power L2 Avg.	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
4005 4006	FA5 FA6	Voltage L1-N Avg. Voltage L2-N Avg.	R	-	V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit Unsigned 16-bit	4077 4078	FED FEE	Apparent Power L3 Avg. Reserved	R		VA	1 x CTR x VTR	Unsigned 16-bit
4007	FA7	Voltage L3-N Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4079	FEF	Reserved					
4008	FA8	Voltage L1-N Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4080	FF0	Reserved					
4009	FA9	Voltage L2-N Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4081	FF1	Apparent Power L1 Max.	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
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	FF2 FF3	Apparent Power L2 Max. Apparent Power L3 Max.	R	-	VA VA	1 x CTR x VTR 1 x CTR x VTR	Unsigned 16-bit Unsigned 16-bit
4012	FAC	Voltage L2-N Max.	R		V	0,1 x VTR	Unsigned 16-bit	4084	FF4	Apparent Power L1 Dmd.	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
4013	FAD	Voltage L3-N Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4085	FF5	Apparent Power L2 Dmd.	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
4014	FAE	Voltage L1-L2	R	-	V	0,1 x VTR	Unsigned 16-bit	4086	FF6	Apparent Power L3 Dmd.	R	-	VA	1 x CTR x VTR	Unsigned 16-bit
4015 4016	FAF FB0	Voltage L2-L3 Voltage L3-L1	R	-	V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit Unsigned 16-bit	4087 4088	FF7 FF8	Reserved Reserved					
4016	FB0 FB1	Voltage L3-L1 Voltage L1-L2 Avg.	R	-	V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit	4088	FF9	Reserved					
4018	FB2	Voltage L2-L3 Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4090	FFA	Reserved					
4019	FB3	Voltage L3-L1 Avg.	R	-	V	0,1 x VTR	Unsigned 16-bit	4091	FFB	Reserved					
4020 4021	FB4 FB5	Voltage L1-L2 Min.	R	-	V	0,1 x VTR	Unsigned 16-bit	4092 4093	FFC FFD	Reserved					
4022	FB6	Voltage L2-L3 Min. Voltage L3-L1 Min.	R		V	0,1 x VTR 0,1 x VTR	Unsigned 16-bit Unsigned 16-bit	4093	FFE	Reserved Reserved					
4023	FB7	Voltage L1-L2 Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4095	FFF	Reserved					
4024	FB8	Voltage L2-L3 Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4096	1000	Reserved					
4025	FB9	Voltage L3-L1 Max.	R	-	V	0,1 x VTR	Unsigned 16-bit	4097	1001	Reserved					
4026 4027	FBA FBB	Current L1 Current L2	R	-	A	0,01 x CTR 0,01 x CTR	Unsigned 16-bit Unsigned 16-bit	4098 4099	1002 1003	Reserved Reserved					
4028	FBC	Current L3	R	-	A	0,01 x CTR	Unsigned 16-bit	4100	1003	Reserved					
4029	FBD	Current L1 Avg.	R	÷	Α	0,01 x CTR	Unsigned 16-bit	4101	1005	Reserved					
4030	FBE	Current L2 Avg.	R	-	A	0,01 x CTR	Unsigned 16-bit	4102	1006	Reserved					
4031 4032	FBF FC0	Current L3 Avg. Current L1 Min.	R	-	A	0,01 x CTR 0,01 x CTR	Unsigned 16-bit Unsigned 16-bit	4103 4104	1007 1008	Reserved Reserved					
4033	FC1	Current L2 Min.	R		A	0,01 x CTR	Unsigned 16-bit	4105	1008	Frequency L1	R	-	Hz	0,1	Unsigned 16-bit
4034	FC2	Current L3 Min.	R	-	A	0,01 x CTR	Unsigned 16-bit	4106	100A	Frequency L2	R	-	Hz	0,1	Unsigned 16-bit
4035	FC3	Current L1 Max.	R	-	A	0,01 x CTR	Unsigned 16-bit	4107	100B	Frequency L3	R	-	Hz	0,1	Unsigned 16-bit
4036 4037	FC4 FC5	Current L2 Max. Current L3 Max.	R R	-	A	0,01 x CTR 0,01 x CTR	Unsigned 16-bit Unsigned 16-bit	4108 4109	100C 100D	Frequency L1 Avg. Frequency L2 Avg.	R		Hz Hz	0,1 0,1	Unsigned 16-bit Unsigned 16-bit
4038	FC6	Current L1 Dmd.	R		A	0,01 x CTR	Unsigned 16-bit	4110	100E	Frequency L3 Avg.	R	-	Hz	0,1	Unsigned 16-bit
4039	FC7	Current L2 Dmd.	R	-	A	0,01 x CTR	Unsigned 16-bit	4111	100F	Frequency L1 Min.	R	-	Hz	0,1	Unsigned 16-bit
4040	FC8	Current L3 Dmd.	R	-	A	0,01 x CTR	Unsigned 16-bit	4112	1010	Frequency L2 Min.	R	-	Hz	0,1	Unsigned 16-bit
4041 4042	FC9 FCA	Reserved Active Power L1	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4113 4114	1011 1012	Frequency L3 Min. Frequency L1 Max.	R	-	Hz Hz	0,1	Unsigned 16-bit Unsigned 16-bit
4043	FCB	Active Power L2	R		Watt	1 x CTR x VTR	Unsigned 16-bit	4115	1012	Frequency L2 Max.	R	-	Hz	0,1	Unsigned 16-bit
4044	FCC	Active Power L3	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4116	1014	Frequency L3 Max.	R	-	Hz	0,1	Unsigned 16-bit
4045	FCD	Active Power L1 Avg.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4117	1015	Active Energy L1 High	R	-	Wh	1	float 32-bit
4046 4047	FCE FCF	Active Power L2 Avg.	R	-	Watt	1 x CTR x VTR 1 x CTR x VTR	Unsigned 16-bit	4118 4119	1016 1017	Active Energy L1 Low Active Energy L2 High	R R	-	Wh	1	float 32-bit float 32-bit
4048	FD0	Active Power L3 Avg. Reserved	R	-	vvall	TACIKAVIK	Unsigned 16-bit	4119	1017	Active Energy L2 High Active Energy L2 Low	R	-	Wh	1	float 32-bit
4049	FD1	Reserved						4121	1019	Active Energy L3 High	R		Wh	1	float 32-bit
4050	FD2	Reserved						4122	101A	Active Energy L3 Low	R	-	Wh	1	float 32-bit
4051 4052	FD3 FD4	Active Power L1 Max. Active Power L2 Max.	R	-	Watt	1 x CTR x VTR 1 x CTR x VTR	Unsigned 16-bit	4123 4124	101B 101C	Reserved Reserved					
4052	FD5	Active Power L2 Max. Active Power L3 Max.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit Unsigned 16-bit	4124	101C 101D	Reserved					
4054	FD6	Active Power L1 Dmd.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4126	101E	Reserved					
4055	FD7	Active Power L2 Dmd.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4127	101F	Reserved					
4056	FD8	Active Power L3 Dmd.	R	-	Watt	1 x CTR x VTR	Unsigned 16-bit	4128	1020	Reserved					
4057 4058	FD9 FDA	Reserved Reserved						4129 4130	1021 1022	Reserved Reserved					
4059	FDB	Reserved						4131	1023	Reserved					
4060	FDC	Reserved						4132	1024	Reserved					
4061	FDD	Reserved						4133	1025	Reserved					
4062 4063	FDE FDF	Reserved Reserved						4134 4135	1026 1027	Reserved Reserved					
4064	FE0	Reserved						4136	1027	Reserved					
4065	FE1	Reserved						4137	1029	Reserved					
4066	FE2	Reserved						4138	102A	Reserved					
4067 4068	FE3 FE4	Reserved Reserved						4139 4140	102B 102C	Reserved Reserved					
4068	FE5	Reserved						4140	102C	Reserved					
4070	FE6	Reserved						4142	102E	Reserved					
4071	FE7	Reserved						4143	102F	Reserved					