

Reg No	Parameter	Description
3841	213	Active Power
3842	222	DC-Link Voltage
3843	255	Heat Sink Temperature
3844	256	Inside Temperature
3845	260	Current Error
3846	852	Power supply current
3847	853	Power supply voltage
3848	855	DC Power
3849	879	Apparent Power
3850	1090	Solar-Status
3851	850	Frequency
3852	250	Digital Inputs
3853	860	DC Current
3854	301	Active Energy, Positive
3855	875	Apparent Power Phase a
3856	876	Apparent Power Phase b
3857	877	Apparent Power Phase c
3858	869	Active Power Phase a
3859	870	Active Power Phase b
3860	871	Active Power Phase c
3861	863	Current Phase a
3862	864	Current Phase b
3863	865	Current Phase c
3864	866	Power Supply Voltage Phase a
3865	867	Power Supply Voltage Phase b
3866	868	Power Supply Voltage Phase c
3867	872	Reactive power Phase a
3868	873	Reactive power Phase b
3869	874	Reactive power Phase c
3870	878	Reactive Power
3871	1161	Reference value reactive power
3872	222	DC-Link Voltage
3873	211	R.m.s. Current
3874	223	Modulation
3875	229	Reference Percentage Value
3876	2000	Active Energy High Word
3877	2001	Active Energy Low Word
3878	243	Digital Inputs hardware
3879	249	Active Data Set
3880	251	Analog Input MFI1A
3881	253	Analog Input EM-S1INA
3882	254	Digital Outputs
3883	257	Analog Output MFO1A
3884	266	Analog Output EM-S1OUTA
3885	277	STO Status
3886	282	*Reserved*
3887	3000	Working Hours Counter High
3888	3001	Working Hours Counter Low Word
3889	4000	Operation Hours Counter High Word

3890	4001	Operation Hours Counter Low Word
3891	291	*Reserved*
3892	292	*Reserved*
3893	293	*Reserved*
3894	294	*Reserved*
3895	295	*Reserved*
3896	296	*Reserved*
3897	297	*Reserved*
3898	851	*Reserved*
3899	856	Power Factor Phase a
3900	857	Power Factor Phase b
3901	858	Power Factor Phase c
3902	859	Power Factor Total
3903	861	Active current
3904	862	Reactive current