

Unit return water temperature	1	4999	Int16	4	0,1	Read
Water temperature leaving the unit	1	5000	Int16	4	0,1	Read
External ambient temperature	1	5001	Int16	4	0,1	Read
Defrost probe temperature	1	5002	Int16	4	0,1	Read
Compressor delivery temperature	1	5003	Int16	4	0,1	Read
Exhaust gas saturation temperature	1	5004	Int16	4	0,1	Read
Compressor delivery pressure	1	5005	Int16	4	0,01	Read
Compressor suction temperature	1	5006	Int16	4	0,1	Read
Evaporation temperature	1	5007	Int16	4	0,1	Read
Domestic hot water temperature	1	5008	Int16	4	0,1	Read
Solar Hot Water Temperature	1	5009	Int16	4	0,1	Read
Heat exchanger outlet	1	5010	Int16	4	0,1	Read
Internal ambient temperature	1	5011	Int16	4	0,1	Read
Economizer inlet temperature	1	5012	Int16	4	0,1	Read
Main circuit expansion valve steps	1	5013	Int16	4	1	Read
Injection circuit expansion valve steps	1	5014	Int16	4	1	Read
Compressor rotation speed	1	5017	Int16	4	1	Read
AC input voltage value	1	5020	Int16	4	1	Read
AC input current value	1	5021	Int16	4	0,1	Read
Compressor phase current value	1	5022	Int16	4	0,1	Read
Bus voltage value (V)	1	5023	Int16	4	1	Read
Driver Temperature	1	5025	Int16	4	0,1	Read
PIM module internal temperature	1	5033	Int16	4	0,1	Read
DC fan level	1	5036	Int16	4	1	Read
Antifreeze unit	1	8200	Bool	2	1	Read
Remote shutdown	1	8201	Bool	2	1	Read
Defrosting unit	1	8202	Bool	2	1	Read
Oil preheating	1	8203	Bool	2	1	Read
Main circuit water pump	1	8207	Bool	2	1	Read
Solar water pump	1	8208	Bool	2	1	Read
Electric heating #1	1	8209	Bool	2	1	Read
Electric heating #2	1	8210	Bool	2	1	Read
Electric hot water heating	1	8211	Bool	2	1	Read
Three-way valve	1	8212	Bool	2	1	Read
Boiler switch	1	8213	Bool	2	1	Read
Warm-up coordination	1	8214	Bool	2	1	Read
High speed external fan	1	8215	Bool	2	1	Read
Low speed external fan	1	8216	Bool	2	1	Read

Electric compressor heating	1	8217	Bool	2	1	Read
Electric frame heating	1	8218	Bool	2	1	Read
Four-way valve	1	8219	Bool	2	1	Read
Injection electromagnetic valve	1	8220	Bool	2	1	Read
Water return temperature sensor fault	1	7999	Bool	2	1	Read