· 15R0124B1 · SINUS PENTA S41 S42 S51 S52 MULTIFUNCTION AC DRIVE

EXTENDED DIAGNOSTICS

Issued on 26/01/2010 R.00 Software Ver. 1.04x

English

• This manual is integrant and essential to the product. Carefully read the instructions contained herein as they provide important hints for use and maintenance safety.

• This device is to be used only for the purposes it has been designed to. Other uses should be considered improper and dangerous. The manufacturer is not responsible for possible damages caused by improper, erroneous and irrational uses.

• Enertronica Santerno S.p.A. is responsible for the device in its original setting.

• Any changes to the structure or operating cycle of the device must be performed or authorized by the Engineering Department of Enertronica Santerno S.p.A..

• Enertronica Santerno S.p.A. assumes no responsibility for the consequences resulting by the use of nonoriginal spare-parts.

• Enertronica Santerno S.p.A. reserves the right to make any technical changes to this manual and to the device without prior notice. If printing errors or similar are detected, the corrections will be included in the new releases of the manual.

• Enertronica Santerno S.p.A. is responsible for the information contained in the original version of the Italian manual.

• The information contained herein is the property of Enertronica Santerno S.p.A. and cannot be reproduced. Enertronica Santerno S.p.A. enforces its rights on the drawings and catalogues according to the law.



Enertronica Santerno S.p.A. Via della Concia, 7 - 40023 Castel Guelfo (BO) Italia Tel. +39 0542 489711 - Fax +39 0542 489722 <u>santerno.com</u> info@santerno.com



0. CONTENTS

0. CO	NTENTS	2
0.1.	Tables	2
1. OV	ERVIEW	3
2. CO	NNECTION REQUIREMENTS	3
2.1.	Hardware	3
2.2.	Software	4
2.3.	Options Required	4
3. ME	ASURES	
3.1.	General Measures Menu	5
3.2.	Diagnostics Measures Menu	10
3.3.	12-Phase Measures Menu	13
3.4.	Air-cooling Measures Menu	14
3.5.	Fault List and Power Off List	20
3.6.	P Parameters Menu	28
3.7.	R Parameters Menu	29
4. FAL	JLT LIST	. 31
4.1.	What Happens when a Protective Device Trips	31
4.2.	Alarm Codes	
4.3.	Warning List	38

0.1. Tables

Table 1: General Measures	5
Table 2: VNE Fault Status Register	7
Table 3: FLT Fault Status Register	8
Table 4: PT Fault Status Register	8
Table 5: MNC Fault Status Register	9
Table 6: Precharge Status encoding	
Table 7: Diagnostics Measures Menu	
Table 8: 12-Phase Measures	
Table 9: Measures in the Air-Cooling menu	15
Table 10: Encoding of the Status of Fans 1, 2, 3	15
Table 11: Encoding of the Status of Fans 4, 5, 6	16
Table 12: P Parameters	
Table 13: R Parameters	
Table 14: Alarm codes	
Table 15: Warning list	
o	



1. OVERVIEW

The Sinus Penta S41, S42, S51, S52 inverters feature extended diagnostics functions.

Additional measures—if compared to the measures available in the display/keypad—are displayed when connecting the Sinus Penta to ES890 driver board via serial interface. In case of failure, the fault list in the driver board can be accessed. The fault list provides detailed information on events and trips, including the date and time the trips/events happened.

Enertronica Santerno S.p.A. provides the RemoteDrive software for the remote control of the Penta drives via serial link.

The RemoteDrive allows the following functions: image acquisition, keypad simulation, oscilloscope and multifunction tester functions, data logger, table compiler including history data, parameter setup and data reception/transmission/storage from and to a laptop, scan function for the automatic detection of the connected drives and devices (up to 247 drives and devices may be connected).

Details on the comms protocol are given in the Sinus Penta's Programming Instructions manual.

NOTE Please refer to the **Sinus Penta's Programming Instructions manual** for the hardware description of the serial links and their connecting modes.

NOTE The driver board serial link is available only via the SUB-D 9-pole connector in the bottom part of the equipment, close to the terminal board.



NOTE Please refer to the **User Manual of the RemoteDrive** software for the description on how to access the data acquired from the driver board.

NOTE In the **RemoteDrive** software, the driver board is called a **FB** (Firing Board) device.



NOTE Scan shall start from address 200 (see the description in parameter R001 Driver Board MODBUS Address Offset) below.

2. CONNECTION REQUIREMENTS

2.1. Hardware

- Microprocessor: Pentium 1GHz or higher
- RAM: \geq 256Mb for Windows 2000, 512 Mb for Windows XP and 1Gb for Vista
- CD-ROM Player
- Modem or network card (only if a remote connection is to be established)
- At least 1 serial port or 1 USB port
- Video card and monitor capable of supporting a resolution display of at least 800x600



2.2. Software

NOTE

- Operating system: Windows[™] NT4, 2000, XP, Vista
- If Windows NT4 is used, Internet Explorer 5.00 or greater is also required

2.3. Options Required

RemoteDrive 2.30 or greater with configuration file "FB104X.csv".



The FB104X.csv file is not automatically installed when launching the RemoteDrive 2.30, but is to be manually added later.

The FB104X.csv file is contained in the \Upgrades\devices folder in the CD-ROM for the RemoteDrive installation. It can also be downloaded from <u>santerno.com</u>.

If no RS485 serial port is available, a connection kit is required based on the port being used:

- 1. RS232–RS485 Adaptor box, including an external 230VACpower supply unit, and its standard RS232 cable;
- 2. USB-RS485 Adaptor and its standard USB cable.



3. MEASURES

3.1. General Measures Menu

Measure	FUNCTION	User Level	MODBUS Address
M200	Inverter RMS Output Current	BASIC	1650
M201	RMS Current Supply	BASIC	1737
M202	DC-Bus Voltage	BASIC	1652
M203	Vrs RMS Voltage	BASIC	1653
M204	Vst RMS Voltage	BASIC	1654
M209	Board Configuration	BASIC	1658
M210 Alarm Code/Warning Code		BASIC	1761
M211	Phase Loss Fault	BASIC	1661
M212	OC and IGBT Command Status Register	BASIC	1662
M216	M216 Status Register of Overtemperature Faults		1666
M217	Current Unbalance Status Register	BASIC	1667
M218	Precharge Signal Status Register	BASIC	1762

Table 1: General Measures

M200 Inverter RMS Output Current

M200	Range	0 ÷ 2000 0 ÷ 2000 A	
	Active	Always active	
	Level	BASIC	
	Address	1650	
	Function	RMS output current of the inverter measured by the driver board.	

M201 RMS Current Supply

M201	Range	0 ÷ 2000 0 ÷ 2000 A	
	Active	Active only if the reading transformer is connected to the inverter input.	
	Level	BASIC	
	Address	1737	
	Function	RMS input current of the inverter if the reading transformer is connected to the inverter input.	



M202 DC-bus Voltage

M202	Range	0 ÷ 1500	0 ÷ 1500 V	
	Active	Always active		
	Level	BASIC	BASIC	
	Address	1652		
	Function	DC-bus voltage measured from the driver board.		

M203 Vrs RMS Voltage

M203	Range	0 ÷ 1500 0 ÷ 1500 V	
	Active	Always active	
	Level	BASIC	
	Address	1653	
	Function	Measure of the RMS voltage between supply phases R and S.	

M204 Vst RMS Voltage

M204	Range	0 ÷ 1500	0 ÷ 1500 V	
	Active	Always active		
	Level	BASIC	BASIC	
	Address	1654		
	Function	Measure of the RMS voltage between supply phases S and T.		

M209 Board Configuration

M209	Range	0 ÷ 3	0 ÷ 3
	Active	Always active	
	Level	BASIC	
	Address	1658	
	Function	Board configuration: 0: SINGLE "Single inverter" 1: MASTER "Master inverter" when two/three inverters are parallel-connected 2: SLAVE1 "Slave1 inverter" when two/three inverters are parallel-connected 3: SLAVE2 "Slave2 inverter" when three inverters are parallel-connected	

M210 Alarm Code/Warning Code

M210	Range	1 ÷ 22 See Table 14 and Table 15	
	Active	Always active	
	Level	BASIC	
	Address	1761	
	Function	Displays the code of the alarm tripped or the event fired in the driver board: - 1 to 19 for alarms A001 to A019 respectively; - 20 to 22 for warnings W001 to W003 respectively.	



M211 Phase Loss Fault

M211	Range	Bit-controlled See Table 2	
Active Active only in case of operation in parallel or when the optional 12-Pho Supply unit is available.		Active only in case of operation in parallel or when the optional 12-Phase Power Supply unit is available.	
	Level BASIC		
	Address	1661	
	Function	Indicates the phase concerned by alarm "A006 Phase Loss Fault" (operation in parallel) or by alarm A007 (12-Phase Loss).	

Bit	Description	Notes
0	Phase R fault	Only during operation in parallel; phase loss ON
1	Phase S fault	Only during operation in parallel; phase loss ON
2	Phase T fault	Only during operation in parallel; phase loss ON
3	12Ph Phase R fault	Only if 12-Phase Power Supply is available; phase loss ON
4	12Ph Phase S fault	Only if 12-Phase Power Supply is available; phase loss ON
5	12Ph Phase T fault	Only if 12-Phase Power Supply is available; phase loss ON

Table 2: VNE Fault Status Register

M212 OC and IGBT Command Status Register

In the instant when the driver board generates an overcurrent trip, the status of the following digital variables is stored:

- The gate commands of the 6 IGBTs of the inverter and the external braking IGBT (if any);
- The overcurrent signals produced by the IGBT drivers;
- The overcurrent signals produced by the current sensors (they are active only when operating in parallel).

This register contains the information about a latch, that conveys information on these variables during normal operation; when overcurrent occurs, the latch keeps the bit values until the fault is reset.

M212	Range	Bit-controlled See Table 3
	Active	Always active
	Level	BASIC
	Address	1662
	Function	Indicates the status of the IGBT firing signals, the status of the overcurrent faults generated by the IGBT drivers and the status of the output current protective device.



Bit	Description	Notes	
0	Phase U IGBT High (PG_UH)		
1	Phase U IGBT Low (PG_UL)		
2	Phase V IGBT High (PG_VH)		
3	Phase V IGBT Low (PG_VL)	ON: IGBT conducting	
4	Phase W IGBT High (PG_WH)		
5	Phase W IGBT Low (PG_WL)		
6	IGBT Braking Unit (PG_BR)		
7	Phase U Overcurrent High (\OCL_U)		
8	Phase U Overcurrent Low (\CL_UN)	ON: No fault occurred	
9	Phase V Overcurrent High (\OCL_V)		
10	Phase V Overcurrent Low (\OCL_VN)		
11	Phase W Overcurrent High (\OCL_W)		
12	Phase W Overcurrent Low (\OCL_WN)		
13	Phase lu Overcurrent (F_IU)		
14	Phase Iv Overcurrent (F_IV)	ON: A fault occurred	
15	Phase Iw Overcurrent (F_IW)		

M216 Status Register of Overtemperature Faults

M216	Range	Bit-controlled See Table 4	
	Active	Always active	
	Level	BASIC	
	Address	1666	
	Function	Indicates the inverter arm where the overtemperature sensor has tripped.	

Bit	Description	Notes
0	12Ph Fault	Overtemperature sensor on the 12-Phase Power Supply tripped
1	PTU Fault	Phase U, IGBT overtemperature sensor fault
2	PTV Fault	Phase V, IGBT overtemperature sensor fault
3	PTW Fault	Phase W, IGBT overtemperature sensor fault

Table 4: PT Fault Status Register

M217 Current Unbalance Status Register

In case of operation in parallel, the current sharing among the phases is constantly checked. In the event of current unbalance, faultA A050 trips. Measure **M217** indicates which phase caused the fault trip.

M217	Range	Bit-controlled	See Table 5
	Active	Active only in Maste	r board during operation in parallel.
	Level	BASIC	
	Address	1667	
	Function	Indicates the arm and the inverter where current unbalance occurred.	



Bit	Description	Notes
0	lu_M Unbalance	
1	lu_S1 Unbalance	
2	lu_S2 Unbalance	
3	lv_M Unbalance	
4	lv_S1 Unbalance	ON: A fault occurred
5	lv_S2 Unbalance	
6	Iw_M Unbalance	
7	lw_S1 Unbalance	
8	lw_S2 Unbalance	

Table 5: MNC Fault Status Register

M218 Precharge Signal Status Register

At power on, the inverter performs a controlled precharge of the electrolytic capacitor bank. This measure detects precharge failures (if any).

M218	Range	Bit-controlled	See Table 6
	Active	Always active	
	Level	BASIC	
	Address	1762	
	Function	precharge of the ele NBYPASS: The pre precharge stage is o VBOK: The prechar driver board that the RUN: inverter running	charge stage is complete; the control board signals that the complete. ge voltage has been reached. The control board signals to the e electrolytic capacitor bank has completed the precharge stage. ng; the driver board detects that the inverter is running. the precharge resistors; the driver board detects whether the

Bit	Description	Notes
11	NBypass: Precharge complete	OFF: Precharge complete
12	VBOK Signal: Precharge voltage reached	ON: Precharge voltage reached
13	Inverter RUNNING	ON: Inverter RUNNING
15	PTPREC: Status of the precharge resistors	ON: Precharge resistors OK

Table 6: Precharge Status encoding



3.2. Diagnostics Measures Menu

Measure	FUNCTION	User Level	MODBUS Address
M240	Supply Time M054-55	BASIC	1757-1758
M241	Operation Time M052-53	BASIC	1759-1760
M243	NTC1 Heatsink Temperature	BASIC	1772
M244	Max. NTC1 Heatsink Temperature	BASIC	1773
M245	Min. NTC1 Heatsink Temperature	BASIC	1774
M246	Hours of NTC1 Heatsink Temperature above 75°C	BASIC	1775
M247	Board Temperature	BASIC	1776
M248	Max. Board Temperature	BASIC	1777
M249	Min. Board Temperature	BASIC	1778
M250	Hours of Board Temperature above 60°C	BASIC	1779
M251	NTC2 Heatsink Temperature	BASIC	1781
M255	DSP Temperature	BASIC	1780

Table 7: Diagnostics Measures Menu

M240 Supply Time

M240	Range	0 ÷ 4294967295 0 ÷ 858993459 s	
	Active	Always active	
	Level	BASIC	
	Address	1757-1758 (LSW-MSW)	
	Function	Supply Time of the inverter (time when voltage is applied to the inverter)	

M241 Operation Time

M241	Range	0 ÷ 4294967295 0 ÷ 858993459 s	
	Active	Always active	
	Level	ASIC	
	Address	1759-1760 (LSW-MSW)	
	Function	Operation time of the inverter (time when IGBTs are enabled).	

M243 NTC1 Heatsink Temperature

M243	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C	
	Active	Always active	
	Level	BASIC	
	Address	1772	
	Function	Temperature of the heatsink.	



M244 Max. NTC1 Heatsink Temperature

M244	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C	
	Active	Always active	
	Level	BASIC	
	Address	773	
	Function	Maximum heatsink temperature measured when the equipment is running.	

M245 Min. NTC1Heatsink Temperature

M245	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C	
	Active	Always active	
	Level	BASIC	
	Address	1774	
	Function	Minimum heatsink temperature measured when the equipment is running.	

M246 Hours of NTC1 Heatsink Temperature above 75°C

M246	Range	0 ÷ 65535	0÷ 65535 h
	Active	Always active	
	Level	BASIC	
	Address	1775	
	Function	Hours when the heatsink temperature is above 75°C.	

M247 Board Temperature

M247	Range	–200 ÷ 1250	
	Active	Always active	
	Level	BASIC	
	Address	1776	
	Function	Temperature of the driver board.	

M248 Max. Board Temperature

M248	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C
	Active	Always active
	Level	BASIC
	Address	1777
	Function	Maximum temperature of the driver board measured when the equipment is running.



M249 Min. Board Temperature

M249	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C
	Active	Always active
	Level	BASIC
	Address	1778
	Function	Minimum temperature of the driver board measured when the equipment is running.

M250 Hours of Board Temperature above 60°C

M250	Range	0 ÷ 65535	0÷ 65535 h
	Active	Always active	
	Level	BASIC	
	Address	1779	
	Function	Hours when the board temperature is above 60°C.	

M251 NTC2 Heatsink Temperature

M251	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C	
	Active	NOT ACTIVE	
	Level	BASIC	
	Address	1781	
	Function	Temperature detected by NTC2 sensor.	

M255 DSP Temperature

M255	Range	-200 ÷ 1450 -20.0 ÷ 160.0°C	
	Active	Always active	
	Level	BASIC	
	Address	1780	
	Function	Temperature of the DSP microcontroller.	



3.3. 12-Phase Measures Menu

These measures are active only when the optional 12-Phase Power Supply unit is installed.

Measure	FUNCTION	User Level	MODBUS Address
M260	12-Phase Vrs RMS Voltage	ADVANCED	1700
M261	12-Phase Vst RMS Voltage	ADVANCED	1701
M262	12-Phase Heatsink Temperature	ADVANCED	1782

Table 8: 12-Phase Measures

M260 12-Phase Vrs RMS Voltage

M260	Range	0 ÷ 1500 0 ÷ 1500 V	
	Active	Active only when the 12-Phase Power Supply optional unit is installed	
	Level	ADVANCED	
	Address	1700	
	Function	Measure of the RMS Voltage between phases R and S for the optional 12-Phase Power Supply unit.	

M261 12-Phase Vst RMS Voltage

M261	Range	0 ÷ 1500 0 ÷ 1500 V	
	Active	Active only when the 12-Phase Power Supply optional unit is installed	
	Level	ADVANCED	
	Address	1701	
	Function	Measure of the RMS Voltage between phases S and T for the optional 12-Phase Power Supply unit.	

M262 12-Phase Heatsink Temperature

M262	Range	-200 ÷ 1250 -20.0 ÷ 125.0°C	
	Active	Active only when the 12-Phase Power Supply optional unit is installed	
	Level	ADVANCED	
	Address	1782	
	Function	Temperature of the heatsink in the optional 12-Phase Power Supply unit.	



3.4. Air-cooling Measures Menu

Six fans are used for the air-cooling of the internal components of the inverter and the power heatsink. Four fans are used for sizes S41 and S42. Each fan is constantly monitored.

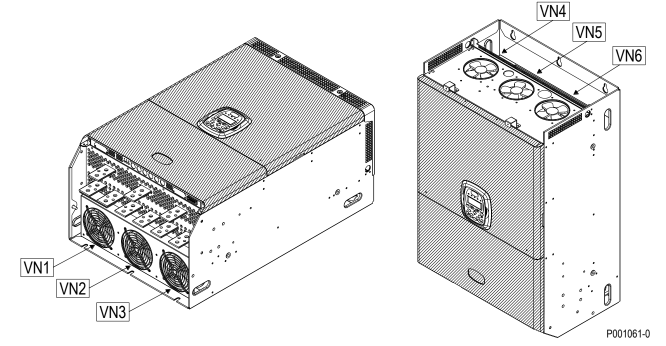


Figure 1: Location of the fans in Sinus Penta S51 and S52

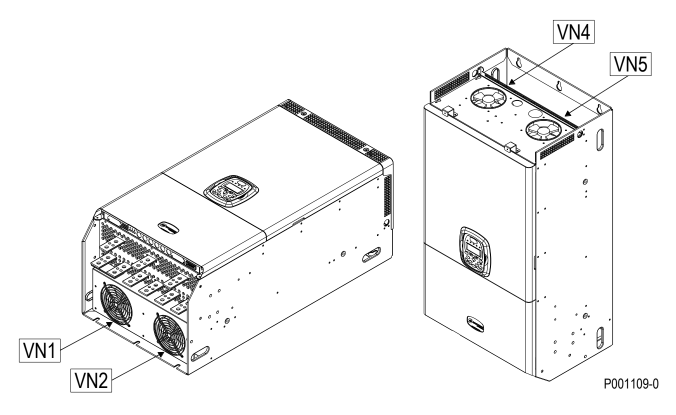


Figure 2: Location of the fans in Sinus Penta S41 and S42



Measure	FUNCTION	User Level	MODBUS Address
M270	Status of Fans 1, 2, 3	BASIC	1732
M270	Status of Fans 4, 5, 6	BASIC	1733
M271	Speed of Fan 1	BASIC	1783
M272	Speed of Fan 2	BASIC	1784
M273	Speed of Fan 3	BASIC	1785
M274	Speed of Fan 4	BASIC	1786
M275	Speed of Fan 5	BASIC	1787
M276	Speed of Fan 6	BASIC	1788
M277	Supply Time of Fan 1	BASIC	1720-1721
M278	Supply Time of Fan 2	BASIC	1722-1723
M279	Supply Time of Fan 3	BASIC	1724-1725
M280	Supply Time of Fan 4	BASIC	1726-1727
M281	Supply Time of Fan 5	BASIC	1728-1729
M282	Supply Time of Fan 6	BASIC	1730-1731

Table 9: Measures in the Air-Cooling menu

M270 Status of Fans 1, 2, 3

M270	Range	Bit-controlled See Table 10
	Active	Always active
	Level	BASIC
	Address	1732
	Function	Indicates the status of fans 1, 2 and 3.

Bit	Description	Notes	
0	Fan 1 Short circuit	Protection do incluing a data to face and a incluing it as a second (Face 2 in	
1	Fan 2 Short circuit	Protective device tripped due to fan supply circuit overcurrent (Fan 3 is available only on S51 and S52)	
2	Fan 3 Short circuit		
3	Fan 1 Open Load		
4	Fan 2 Open Load	No fan has been detected (Fan 3 is available only on S51 and S52)	
5	Fan 3 Open Load		
6	Fan 1 Underperformance	The fun is operating under its minimum allowable rate (Fan 3 is available only on S51 and S52) (*)	
7	Fan 2 Underperformance		
8	Fan 3 Underperformance	ony on SST and SSZ) ()	
9	Fan 1 Failure	A fan failure occurred (Fan 3 is available only on S51 and S52)	
10	Fan 2 Failure		
11	Fan 3 Failure		
12	Fan 1 Detection	Fan 1 is always fitted in S41-S42-S51-S52	
13	Fan 2 Detection	Fan 2 is always fitted in S41-S42-S51-S52	
14	Fan 3 Detection	Fan 3 is fitted only in S51 and S52	

Table 10: Encoding of the Status of Fans 1, 2, 3

(*) The rated speed of fans 1, 2, 3 is as follows:

SIZE	Rated Speed	Min. Speed
S41, S42, S51	3500	3000
\$52	4300	4000



M270 Status of Fans 4, 5, 6

M270	Range	Bit-controlled See Table 11
	Active	Always active
	Level	BASIC
	Address	1733
	Function	Indicates the status of fans 4, 5, 6.

Bit	Description	Notes	
0	Fan 4 Short circuit		
1	Fan 5 Short circuit	Protective device tripped due to fan supply circuit overcurrent (Fan 6 is available only on S51 and S52)	
2	Fan 6 Short circuit		
3	Fan 4 Open Load		
4	Fan 5 Open Load	No fan has been detected (Fan 6 is available only on S51 and S52)	
5	Fan 6 Open Load		
6	Fan 4 Underperformance	The fun is operating under its minimum allowable rate (Fan 6 is available only on S51 and S52) (*)	
7	Fan 5 Underperformance		
8	Fan 6 Underperformance		
9	Fan 4 Failure		
10	Fan 5 Failure	A fan failure occurred (Fan 6 is available only on S51 and S52)	
11	Fan 6 Failure		
12	Fan 4 Detection	Fan 4 is always fitted in S41-S42-S51-S52	
13	Fan 5 Detection	Fan 5 is always fitted in S41-S42-S51-S52	
14	Fan 6 Detection	Fan 6 is fitted only in S51 and S52	

Table 11: Encoding of the Status of Fans 4, 5, 6

(*)The rated speed of fans 4, 5, 6 is as follows:				
SIZE	Rated speed	Min. speed		
S41, S42, S51, S52	2700	2500		

M271 Speed of Fan 1

M271	Range	0 ÷ 5000 0 ÷ 5000 rpm
	Active	Always active
	Level	BASIC
	Address	1783
	Function	Speed of fan 1. The fan is operating when the activation signal coming from the control board is present.



M272 Speed of Fan 2

M272	Range	0 ÷ 5000 0 ÷ 5000 rpm	
	Active	Always active	
	Level	ASIC	
	Address	1784	
		Speed of fan 2.	
	Function	The fan is operating when the activation signal coming from the control board is	
		present.	

M273 Speed of Fan 3

M273	Range	0 ÷ 5000 0 ÷ 5000 rpm	
	Active	Only for S51 and S52	
	Level	BASIC	
	Address	1785	
	Function	Speed of fan 3. The fan is operating when the activation signal coming from the control board is present.	

M274 Speed of Fan 4

M274	Range	0 ÷ 5000 0 ÷ 5000 rpm		
	Active	Always active		
	Level	BASIC		
	Address	1786		
	Function	Speed of fan 4. The fan is operating when the activation signal coming from the control board is present.		

M275 Speed of Fan 5

M275	Range	0 ÷ 5000 0 ÷ 5000 rpm		
	Active	Always active		
	Level	BASIC		
	Address	1787		
	Function	Speed of fan 5. The fan is operating when the activation signal coming from the control board is present.		

M276 Speed of Fan 6

M276	Range	0 ÷ 5000 0 ÷ 5000 rpm	
	Active	Only for S51 and S52	
	Level	BASIC	
	Address	1788	
	Function	Speed of fan 6. The fan is operating when the activation signal coming from the control board present.	



M277 Supply Time of Fan 1

M277	Range	0 ÷ 4294967295 0 ÷ 858993459 s
	Active	Always active
	Level	BASIC
	Address	1720-1721 (LSW-MSW)
	Function	Supply time of fan 1.

M278 Supply Time of Fan 2

M278	Range	0 ÷ 4294967295 0 ÷ 858993459 s
	Active	Always active
	Level	BASIC
	Address	1722-1723 (LSW-MSW)
	Function	Supply time of fan 2.

M279 Supply Time of Fan 3

M279	Range	0 ÷ 4294967295 0 ÷ 858993459 s
	Active	Only for S51 and S52
	Level	BASIC
	Address	1724-1725 (LSW-MSW)
	Function	Supply time of fan 3.

M280 Supply Time of Fan 4

M280	Range	0 ÷ 4294967295 0 ÷ 858993459 s
	Active	Always active
	Level	BASIC
	Address	1726-1727 (LSW-MSW)
	Function	Supply time of fan 4.

M281 Supply Time of Fan 5

M281	Range	0 ÷ 4294967295 0 ÷ 858993459 s
	Active	Always active
	Level	BASIC
	Address	1728-1729 (LSW-MSW)
	Function	Supply time of fan 5.



M282 Supply Time of Fan 6

M282	Range	0 ÷ 4294967295 0 ÷ 858993459 s
	Active	Only for S51 and S52
	Level	BASIC
	Address	1730-1731 (LSW-MSW)
	Function	Supply time of fan 6.



3.5. Fault List and Power Off List

Whenever an alarm trips, a measure list is automatically stored to provide a snapshot of the system status when the alarm tripped. The driver board can save four Fault Lists pertaining to the last four alarms tripped. Four Power Off lists are also saved, pertaining to the same measures in the Fault List whenever the system is powered off.

The measures stored are detailed below:

	Fault List 1				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	7711		
M241	Operation Time	BASIC	7713		
M210	Alarm Tripped	BASIC	7715		
M218	Precharge Status	BASIC	7716		
M270	Fan Status	BASIC	7716		
M216	Thermoswitch Alarm	BASIC	7716		
M211	Phase Loss Fault	BASIC	7717		
M217	Unbalanced Current Alarm	BASIC	7717		
M200	RMS lout Current at Fault	BASIC	7718		
M205	Instantaneous lu Current at Fault	BASIC	7719		
M206	Instantaneous Iv Current at Fault	BASIC	7720		
M207	Instantaneous Iw Current at Fault	BASIC	7721		
M202	DC-bus Voltage	BASIC	7722		
M203	Vrs RMS Voltage	BASIC	7723		
M204	Vst RMS Voltage	BASIC	7724		
M212	HW Signals at Fault	BASIC	7725		
M243	NTC1 Heatsink Temperature at Fault	BASIC	7726		
M244	Max. NTC1 Heatsink Temperature at Fault	BASIC	7727		
M245	Min. NTC1 Heatsink Temperature at Fault	BASIC	7728		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Fault	BASIC	7729		
M247	Board Temperature at Fault	BASIC	7730		
M248	Max. Board Temperature at Fault	BASIC	7731		
M249	Min. Board Temperature at Fault	BASIC	7732		
M250	Hours of Board Temp. above 60°C at Fault	BASIC	7733		
M255	Die Temperature at Fault	BASIC	7734		
M251	NTC2 Temperature at Fault	BASIC	7735		
M262	NTC_D Temperature at Fault	BASIC	7736		
M271	Fan 1 Speed at Fault	BASIC	7737		
M272	Fan 2 Speed at Fault	BASIC	7738		
M273	Fan 3 Speed at Fault	BASIC	7739		
M274	Fan 4 Speed at Fault	BASIC	7740		
M275	Fan 5 Speed at Fault	BASIC	7741		
M276	Fan 6 Speed at Fault	BASIC	7742		



	Fault List 2				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	7775		
M241	Operation Time	BASIC	7777		
M210	Alarm Tripped	BASIC	7779		
M218	Precharge Status	BASIC	7780		
M270	Fan Status	BASIC	7780		
M216	Thermoswitch Alarm	BASIC	7780		
M211	Phase Loss Fault	BASIC	7781		
M217	Unbalanced Current Alarm	BASIC	7781		
M200	RMS lout Current at Fault	BASIC	7782		
M205	Instantaneous lu Current at Fault	BASIC	7783		
M206	Instantaneous Iv Current at Fault	BASIC	7784		
M207	Instantaneous Iw Current at Fault	BASIC	7785		
M202	DC-bus Voltage	BASIC	7786		
M203	Vrs RMS Voltage	BASIC	7787		
M204	Vst RMS Voltage	BASIC	7788		
M212	HW Signals at Fault	BASIC	7789		
M243	NTC1 Heatsink Temperature at Fault	BASIC	7790		
M244	Max. NTC1 Heatsink Temperature at Fault	BASIC	7791		
M245	Min. NTC1 Heatsink Temperature at Fault	BASIC	7792		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Fault	BASIC	7793		
M247	Board Temperature at Fault	BASIC	7794		
M248	Max. Board Temperature at Fault	BASIC	7795		
M249	Min. Board Temperature at Fault	BASIC	7796		
M250	Hours of Board Temp. above 60°C at Fault	BASIC	7797		
M255	Die Temperature at Fault	BASIC	7798		
M251	NTC2 Temperature at Fault	BASIC	7799		
M262	NTC_D Temperature at Fault	BASIC	7800		
M271	Fan 1 Speed at Fault	BASIC	7801		
M272	Fan 2 Speed at Fault	BASIC	7802		
M273	Fan 3 Speed at Fault	BASIC	7803		
M274	Fan 4 Speed at Fault	BASIC	7804		
M275	Fan 5 Speed at Fault	BASIC	7805		
M276	Fan 6 Speed at Fault	BASIC	7806		



	Fault List 3				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	7839		
M241	Operation Time	BASIC	7841		
M210	Alarm Tripped	BASIC	7843		
M218	Precharge Status	BASIC	7844		
M270	Fan Status	BASIC	7844		
M216	Thermoswitch Alarm	BASIC	7844		
M211	Phase Loss Fault	BASIC	7845		
M217	Unbalanced Current Alarm	BASIC	7845		
M200	RMS lout Current at Fault	BASIC	7846		
M205	Instantaneous lu Current at Fault	BASIC	7847		
M206	Instantaneous Iv Current at Fault	BASIC	7848		
M207	Instantaneous Iw Current at Fault	BASIC	7849		
M202	DC-bus Voltage	BASIC	7850		
M203	Vrs RMS Voltage	BASIC	7851		
M204	Vst RMS Voltage	BASIC	7852		
M212	HW Signals at Fault	BASIC	7853		
M243	NTC1 Heatsink Temperature at Fault	BASIC	7854		
M244	Max. NTC1 Heatsink Temperature at Fault	BASIC	7855		
M245	Min. NTC1 Heatsink Temperature at Fault	BASIC	7856		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Fault	BASIC	7857		
M247	Board Temperature at Fault	BASIC	7858		
M248	Max. Board Temperature at Fault	BASIC	7859		
M249	Min. Board Temperature at Fault	BASIC	7860		
M250	Hours of Board Temp. above 60°C at Fault	BASIC	7861		
M255	Die Temperature at Fault	BASIC	7862		
M251	NTC2 Temperature at Fault	BASIC	7863		
M262	NTC_D Temperature at Fault	BASIC	7864		
M271	Fan 1 Speed at Fault	BASIC	7865		
M272	Fan 2 Speed at Fault	BASIC	7866		
M273	Fan 3 Speed at Fault	BASIC	7867		
M274	Fan 4 Speed at Fault	BASIC	7868		
M275	Fan 5 Speed at Fault	BASIC	7869		
M276	Fan 6 Speed at Fault	BASIC	7870		



	Fault List 4				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	7903		
M241	Operation Time	BASIC	7905		
M210	Alarm Tripped	BASIC	7907		
M218	Precharge Status	BASIC	7908		
M270	Fan Status	BASIC	7908		
M216	Thermoswitch Alarm	BASIC	7908		
M211	Phase Loss Fault	BASIC	7909		
M217	Unbalanced Current Alarm	BASIC	7909		
M200	RMS lout Current at Fault	BASIC	7910		
M205	Instantaneous lu Current at Fault	BASIC	7911		
M206	Instantaneous Iv Current at Fault	BASIC	7912		
M207	Instantaneous Iw Current at Fault	BASIC	7913		
M202	DC-bus Voltage	BASIC	7914		
M203	Vrs RMS Voltage	BASIC	7915		
M204	Vst RMS Voltage	BASIC	7916		
M212	HW Signals at Fault	BASIC	7917		
M243	NTC1 Heatsink Temperature at Fault	BASIC	7918		
M244	Max. NTC1 Heatsink Temperature at Fault	BASIC	7919		
M245	Min. NTC1 Heatsink Temperature at Fault	BASIC	7920		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Fault	BASIC	7921		
M247	Board Temperature at Fault	BASIC	7922		
M248	Max. Board Temperature at Fault	BASIC	7923		
M249	Min. Board Temperature at Fault	BASIC	7924		
M250	Hours of Board Temp. above 60°C at Fault	BASIC	7925		
M255	Die Temperature at Fault	BASIC	7926		
M251	NTC2 Temperature at Fault	BASIC	7927		
M262	NTC_D Temperature at Fault	BASIC	7928		
M271	Fan 1 Speed at Fault	BASIC	7929		
M272	Fan 2 Speed at Fault	BASIC	7930		
M273	Fan 3 Speed at Fault	BASIC	7931		
M274	Fan 4 Speed at Fault	BASIC	7932		
M275	Fan 5 Speed at Fault	BASIC	7933		
M276	Fan 6 Speed at Fault	BASIC	7934		



	Power Off List 1				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	5043		
M241	Operation Time	BASIC	5045		
M210	Alarm Tripped	BASIC	5047		
M218	Precharge Status	BASIC	5048		
M270	Fan Status	BASIC	5048		
M216	Thermoswitch Alarm	BASIC	5048		
M211	Phase Loss Fault	BASIC	5049		
M217	Unbalanced Current Alarm	BASIC	5049		
M200	RMS lout Current at Power Off	BASIC	5050		
M205	Instantaneous lu Current at Power Off	BASIC	5051		
M206	Instantaneous Iv Current at Power Off	BASIC	5052		
M207	Instantaneous lw Current at Power Off	BASIC	5053		
M202	DC-bus Voltage	BASIC	5054		
M203	Vrs RMS Voltage	BASIC	5055		
M204	Vst RMS Voltage	BASIC	5056		
M212	HW Signals at Power Off	BASIC	5057		
M243	NTC1 Heatsink Temperature at Power Off	BASIC	5058		
M244	Max. NTC1 Heatsink Temperature at Power Off	BASIC	5059		
M245	Min. NTC1 Heatsink Temperature at Power Off	BASIC	5060		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Power Off	BASIC	5061		
M247	Board Temperature at Power Off	BASIC	5062		
M248	Max. Board Temperature at Power Off	BASIC	5063		
M249	Min. Board Temperature at Power Off	BASIC	5064		
M250	Hours of Board Temp. above 60°C at Power Off	BASIC	5065		
M255	Die Temperature at Power Off	BASIC	5066		
M251	NTC2 Temperature at Power Off	BASIC	5067		
M262	NTC_D Temperature at Power Off	BASIC	5068		
M271	Fan 1 Speed at Power Off	BASIC	5069		
M272	Fan 2 Speed at Power Off	BASIC	5070		
M273	Fan 3 Speed at Power Off	BASIC	5071		
M274	Fan 4 Speed at Power Off	BASIC	5072		
M275	Fan 5 Speed at Power Off	BASIC	5073		
M276	Fan 6 Speed at Power Off	BASIC	5074		



	Power Off List 2				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	5107		
M241	Operation Time	BASIC	5109		
M210	Alarm Tripped	BASIC	5111		
M218	Precharge Status	BASIC	5112		
M270	Fan Status	BASIC	5112		
M216	Thermoswitch Alarm	BASIC	5112		
M211	Phase Loss Fault	BASIC	5113		
M217	Unbalanced Current Alarm	BASIC	5113		
M200	RMS lout Current at Power Off	BASIC	5114		
M205	Instantaneous lu Current at Power Off	BASIC	5115		
M206	Instantaneous Iv Current at Power Off	BASIC	5116		
M207	Instantaneous lw Current at Power Off	BASIC	5117		
M202	DC-bus Voltage	BASIC	5118		
M203	Vrs RMS Voltage	BASIC	5119		
M204	Vst RMS Voltage	BASIC	5120		
M212	HW Signals at Power Off	BASIC	5121		
M243	NTC1 Heatsink Temperature at Power Off	BASIC	5122		
M244	Max. NTC1 Heatsink Temperature at Power Off	BASIC	5123		
M245	Min. NTC1 Heatsink Temperature at Power Off	BASIC	5124		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Power Off	BASIC	5125		
M247	Board Temperature at Power Off	BASIC	5126		
M248	Max. Board Temperature at Power Off	BASIC	5127		
M249	Min. Board Temperature at Power Off	BASIC	5128		
M250	Hours of Board Temp. above 60°C at Power Off	BASIC	5129		
M255	Die Temperature at Power Off	BASIC	5130		
M251	NTC2 Temperature at Power Off	BASIC	5131		
M262	NTC_D Temperature at Power Off	BASIC	5132		
M271	Fan 1 Speed at Power Off	BASIC	5133		
M272	Fan 2 Speed at Power Off	BASIC	5134		
M273	Fan 3 Speed at Power Off	BASIC	5135		
M274	Fan 4 Speed at Power Off	BASIC	5136		
M275	Fan 5 Speed at Power Off	BASIC	5137		
M276	Fan 6 Speed at Power Off	BASIC	5138		



	Power Off List 3				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	5171		
M241	Operation Time	BASIC	5173		
M210	Alarm Tripped	BASIC	5175		
M218	Precharge Status	BASIC	5176		
M270	Fan Status	BASIC	5176		
M216	Thermoswitch Alarm	BASIC	5176		
M211	Phase Loss Fault	BASIC	5177		
M217	Unbalanced Current Alarm	BASIC	5177		
M200	RMS lout Current at Power Off	BASIC	5178		
M205	Instantaneous lu Current at Power Off	BASIC	5179		
M206	Instantaneous Iv Current at Power Off	BASIC	5180		
M207	Instantaneous Iw Current at Power Off	BASIC	5181		
M202	DC-bus Voltage	BASIC	5182		
M203	Vrs RMS Voltage	BASIC	5183		
M204	Vst RMS Voltage	BASIC	5184		
M212	HW Signals at Power Off	BASIC	5185		
M243	NTC1 Heatsink Temperature at Power Off	BASIC	5186		
M244	Max. NTC1 Heatsink Temperature at Power Off	BASIC	5187		
M245	Min. NTC1 Heatsink Temperature at Power Off	BASIC	5188		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Power Off	BASIC	5189		
M247	Board Temperature at Power Off	BASIC	5190		
M248	Max. Board Temperature at Power Off	BASIC	5191		
M249	Min. Board Temperature at Power Off	BASIC	5192		
M250	Hours of Board Temp. above 60°C at Power Off	BASIC	5193		
M255	Die Temperature at Power Off	BASIC	5194		
M251	NTC2 Temperature at Power Off	BASIC	5195		
M262	NTC_D Temperature at Power Off	BASIC	5196		
M271	Fan 1 Speed at Power Off	BASIC	5197		
M272	Fan 2 Speed at Power Off	BASIC	5198		
M273	Fan 3 Speed at Power Off	BASIC	5199		
M274	Fan 4 Speed at Power Off	BASIC	5200		
M275	Fan 5 Speed at Power Off	BASIC	5201		
M276	Fan 6 Speed at Power Off	BASIC	5202		



	Power Off List 4				
Measure	FUNCTION	User Level	MODBUS Address		
M240	Supply Time	BASIC	5235		
M241	Operation Time	BASIC	5237		
M210	Alarm Tripped	BASIC	5239		
M218	Precharge Status	BASIC	5240		
M270	Fan Status	BASIC	5240		
M216	Thermoswitch Alarm	BASIC	5240		
M211	Phase Loss Fault	BASIC	5241		
M217	Unbalanced Current Alarm	BASIC	5241		
M200	RMS lout Current at Power Off	BASIC	5242		
M205	Instantaneous lu Current at Power Off	BASIC	5243		
M206	Instantaneous Iv Current at Power Off	BASIC	5244		
M207	Instantaneous lw Current at Power Off	BASIC	5245		
M202	DC-bus Voltage	BASIC	5246		
M203	Vrs RMS Voltage	BASIC	5247		
M204	Vst RMS Voltage	BASIC	5248		
M212	HW Signals at Power Off	BASIC	5249		
M243	NTC1 Heatsink Temperature at Power Off	BASIC	5250		
M244	Max. NTC1 Heatsink Temperature at Power Off	BASIC	5251		
M245	Min. NTC1 Heatsink Temperature at Power Off	BASIC	5252		
M246	Hours of NTC1 Heatsink Temp. above 75°C at Power Off	BASIC	5253		
M247	Board Temperature at Power Off	BASIC	5254		
M248	Max. Board Temperature at Power Off	BASIC	5255		
M249	Min. Board Temperature at Power Off	BASIC	5256		
M250	Hours of Board Temp. above 60°C at Power Off	BASIC	5257		
M255	Die Temperature at Power Off	BASIC	5258		
M251	NTC2 Temperature at Power Off	BASIC	5259		
M262	NTC_D Temperature at Power Off	BASIC	5260		
M271	Fan 1 Speed at Power Off	BASIC	5261		
M272	Fan 2 Speed at Power Off	BASIC	5262		
M273	Fan 3 Speed at Power Off	BASIC	5263		
M274	Fan 4 Speed at Power Off	BASIC	5264		
M275	Fan 5 Speed at Power Off	BASIC	5265		
M276	Fan 6 Speed at Power Off	BASIC	5266		



3.6. P Parameters Menu

Parameter	FUNCTION	User Level	MODBUS Address
P000	User Level	BASIC	312
P001	BU Detection	BASIC	291

Table 12: P Parameters

P000 User Level

P000	Range	0÷2	0: BASIC 1: ADVANCED 2: ENGINEERING	
	Default	0	0 : BASIC	
	Level	BASIC		
	Address	312		
	Function	The inverter programming parameter based on their functions (more or less Some menus, or some parts of menu access level is selected. When the BASIC access level is sele frequently accessed parameters are di The User Level is stated for each para	complex functions). us, are not displayed when a given cted, navigation is easier, as only isplayed.	

P001 BU Detection

P000	Range	0÷1	0: No BU detected 1: BU detected
	Default	0	0 : No BU detected
	Level	BASIC	
	Address	s 291	
	Function	When the Braking Unit is installed, Parameter P001 is to be set to 1 in order to detect any BU failure.	



3.7. R Parameters Menu

Parameter	FUNCTION	User Level	MODBUS
R001	ModBus Address	ENGINEERING	588
R002	Serial Link Response Delay	ENGINEERING	589
R003	Serial Link Baudrate	ENGINEERING	590
R004	Time Added to Serial Link 4ByteTime	ENGINEERING	591
R006	Serial Link Parity Bit	ENGINEERING	593
R007	Control Board CAN ID	ENGINEERING	290

Table 13: R Parameters

R001 ModBus Address

R001	Range	200 ÷ 247	200 ÷ 247	
	Default	200	200	
	Level	ENGINEERING		
	Address	588		
	Function	Defines the ModBus address of the driver board. The ModBus address takes the value defined by R001 +1 (for single inverter or Master inverter), R001 +2 for slave inverter 1, R001 +3 for slave inverter 2.		

R002 Serial Link Response Delay

R002	Range	1 ÷ 1000	1 ÷ 1000 ms
	Default	5	5 ms
	Level	ENGINEERING	
	Address	589	
	Function	Response delay after a Master query sent via RS485 serial link.	

R003 Serial Link Baudrate

R003	Range	1 ÷ 7	1: 1200 bps 2: 2400 bps 3: 4800 bps 4: 9600 bps 5: 19200 bps 6: 38400 bps 7: 57600 bps
	Default	6	6: 38400bps
Level ENGINEERING			
	Address	590	
	Function	Baudrate in bits per second of the driver board.	



R004 Time Added to Serial Link 4ByteTime

R004	Range	1 ÷ 10000	1 ÷ 10000 ms
	Default	2	2 ms
	Level	ENGINEERING	
	Address	591	
	Function	This parameter sets the limit time when no character is received from the serial link and the message sent from the master to the drive is considered as complete.	

R006 Serial Link Parity Bit

R006	Range	0 ÷ 3	0: Disabled 1 Stop bit 1: Disabled 2 Stop bits 2: Even (1 Stop bit) 3: Odd (1 Stop bit)
	Default	1	1: Disabled 2 Stop bits
	Level	ENGINEERING	
	Address	593	
	Function	This parameter determines whether creating the MODBUS message fro	er the parity bit is used or not when m the driver board.

R007 Control Board CAN ID

R007	Range	1 ÷ 14	1 ÷ 14
	Default	1	1
	Level	ENGINEERING	
	Address	588	
	Function	CAN address of the control board. Starting from that value, the driver board assigns itself a CAN address based on the status of the configuration pins.	



4. FAULT LIST <u>4.1. What Happens when a Protective Device Trips</u>

The driver board faults are detailed below.

The faults generated by the driver board are sent to the control board, that produces some general faults. The driver board stores the details about the event that generated the alarm. When fan faults occur, the driver board sends a warning signal to the control board.

The alarm and warning indications concerning the driver board may be the following:

- A050 IGBT Fault A
- A094 Heatsink Overtemperature or A096 Fan Fault or A099 2nd Fan Sensor Fault
- A093 Bypass failure
- Warning W040 Fan Fault





See Table 14 and Table 15 for any detail concerning the alarm indication and warning indication displayed on the Sinus Penta.

When a fault trips, the driver board stores the trip details to the **FAULT LIST**, including the date and time when the trip happened (supply-time and operation-time), the status of the board when the trip happened and the value of some measures sampled when the trip happened.

The readout and storage of the fault list can be very useful to detect the cause responsible for the alarm and its possible solution.

The faults generated from the driver board are automatically reset 1 second after their cause is removed. No warning list exists. Warnings are only indications about minor events.



4.2. Alarm Codes

Alarm	Name	Description	Alarm Indication on the Penta	STATUS
A001	USER FAULT	Alarm intentionally caused by the user	A050	Always active
A002	CHECKSUM FAULT	The memory checksum containing the parameters is corrupted	A050	Always active
A003	SW OVERCURRENT	The current delivered by the Penta has been exceeding its rated value for too long (mean value)	A050	Active when operating in parallel
A004	HW OVERCURRENT	Overcurrent detected by IGBT drivers	A050	Always active
A005	IOUT OVERCURRENT	The current delivered by the Penta has reached an excessive value (instant value)	A050	Active when operating in parallel
A006	PHASE LOSS	Mains voltage threshold	A050	Active when operating in parallel
A007	12-PHASE LOSS	12-Phase Power Supply voltage threshold	A050	Active when optional 12- Phase Power Supply unit is installed
A008	PRECHARGE FAULT	Failure in the resistive precharge circuit	A093	Always active
A009	HEATSINK OVERTEMPERATURE	Thermal protective device on the power semiconductor heatsink tripped	A094/96/99	Always active
A010	12-PHASE HEATSINK OVERTEMPERATURE	Thermal protective device on the power semiconductor heatsink of the 12-Phase Power Supply tripped	A094/96/99	Active when optional 12- Phase Power Supply unit is installed
A011	DRIVER BOARD OVERTEMPERATURE	Overtemperature of the driver board	A094/96/99	Always active
A012	DSP OVERTEMPERATURE	Overtemperature of the microprocessor	A094/96/99	Always active
A013	AUX. SENS. OVERTEMPERATURE	Overtemperature of the aux temperature sensor	A094/96/99	Inactive
A014	MAX. PRECHARGE CURRENT	Current threshold during precharge	A050	Inactive
A015	PRECHARGE TIMEOUT	Precharge timeout	A050	Inactive
A016	CURRENT SYMMETRY	Unbalanced current alarm	A050	Active when operating in parallel
A017	BRAKING UNIT FAULT	Failure in the braking unit	A050	Active when the braking unit is operating
A018	GROUND FAULT	Ground leakage	A050	Always active
A019	WATCHDOG FAULT	Microprocessor failure	A093	Always active

Table 14: Alarm codes



A001 User Fault

A001	Description	Alarm intentionally caused by the user.	
	Active	Always active	
	Event	The user has caused an alarm via the ModBus interface for testing	
		purposes.	
	Possible causes	The value "1" has been written to ModBus 1400 register.	
		purposes.	

A002 Checksum Fault

A002	Description	The memory checksum containing the parameters is corrupted.
	Active	Always active
	Event	Incorrect parameter values have been detected at power on.
	Possible causes	The flash memory is corrupted.The flash memory does not contain legal parameters.
	Solutions	If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.

A003 Software Overcurrent

A003	Description	The software system has detected excessive current levels.
	Active	Only when operating in parallel
	Event	Overload exceeding the allowable limits has been detected.
	Possible causes	Abrupt load transient: excessive current demand from the connected motor.
	Solutions	Check the mechanical load; set longer acceleration/deceleration ramps. If required, adjust the V/f pattern if overload occurs when the system is operating at given RPM.

A004 Hardware Overcurrent

A004	Description	HW Overcurrent detected by one of the IGBT drivers.
	Active	Always active
	Event	OC signal generated by the protective devices installed on each IGBT.
	Possible causes	Short-circuit between two phases or in the ground connection.lout exceeding the max. allowable value.
	Solutions	Check the mechanical load; set longer acceleration/deceleration ramps. If required, adjust the V/f pattern if overload occurs when the system is operating at given RPM. Check isolation between motor/output cables. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.



A005 IOUT Overcurrent

A005	Description	HW overcurrent detected by the current sensors.	
	Active	Only when operating in parallel / see also M218a.	
	Event	Current peak detected on one of the output phases.	
	 Possible causes Short-circuit between two phases or in the ground connection. Iout exceeding the max. allowable value. 		
	Solutions	Check the mechanical load; set longer acceleration/deceleration ramps. If need be, adjust the V/f pattern if overload occurs when the system is operating at given RPM. Check isolation between motor/output cables. If the alarm persists, please contact ENERTRONICA SANTERNO SERVICE DEPARTMENT.	

A006 Phase Loss

A006	Description	Phase loss
	Active	Only when operating in parallel
	Event	The RMS voltage value in one phase is below the minimum allowable value for a time longer than the one set in the relevant parameter.
	Possible causes	Phase loss.
	Solutions	Check the supply voltages. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.

A007 12-Phase Loss

A007	Description	Phase loss in the optional 12-Phase Power Supply unit.
Active Only when optional 12-Phase Power Supply unit is ins		Only when optional 12-Phase Power Supply unit is installed
	Event	The RMS voltage value in one phase of the optional 12-Phase Power Supply unit is below the minimum allowable value for a time longer than the time set in the relevant parameter.
	Possible causes	Phase loss in the optional 12-Phase Power Supply unit.
	Solutions	Check the supply voltages. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.



A008 Precharge Fault

A008	Description	The thermoswitch in the precharge resistor has tripped.
	Active	Always active
	Event	Failure in the precharge circuit of the DC-link capacitors; it can happen when the equipment is starting up but also when the equipment is already running.
	Possible causes	The inverter has been repeatedly powered on/off via a contactor installed on the supply line.
	Solutions	If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.

A009 Heatsink Overtemperature

A009	Description	Thermal protective device on the power semiconductor heatsink tripped.		
	Active	Always active		
	Event	The thermal protective device in the power components has tripped.		
	Possible causes	Ambient temperature over 40°C.		
	Solutions	Check the ambient temperature of the place where the inverter is installed. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.		

A010 12-Phase Heatsink Overtemperature

A010	Description	The thermoswitch protecting the optional 12-Phase Power Supply unit has tripped.	
	Active	Only when optional 12-Phase Power Supply unit is installed	
	Event	The thermal protective device in the optional 12-Phase Power Supply unit has tripped.	
	Possible causes	Ambient temperature over 40°C.	
	Solutions	Check the ambient temperature of the place where the optional 12- Phase Power Supply unit is installed. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.	

A011 Driver Board Overtemperature

A011	Description	The temperature detected by the driver board is too high.	
	Active	Always active	
	Event	The temperature detected on the driver board is over the max. allowable temperature (60°C).	
	Possible causes	Ambient temperature over 40°C.	
	Solutions	Check the ambient temperature of the place where the inverter is installed. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.	



A012 DSP Overtemperature

A012	Description	Overtemperature of the aux temperature sensor.	
	Active	Always active	
	Event	The temperature of the microcontroller core is over the max. temperature threshold (125°C).	
	Possible causes	Ambient temperature over 40°C.	
	Solutions	Check the ambient temperature of the place where the inverter is installed. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.	

A013 Aux. Sens. Overtemperature

A013	Description	Overtemperature detected by an auxiliary temperature sensor.	
	Active	Inactive	
	Event	The temperature detected by the auxiliary temperature sensor is over the max. temperature threshold.	
	Possible causes	Ambient temperature over 40°C	
	Solutions	Check the ambient temperature of the place where the inverter is installed. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.	

A014 Max. Precharge Current

A014	Description	The precharge current has exceeded the allowable threshold.	
	Active Inactive		
	Event	Excessive current absorbed from the mains during the precharg stage.	
	Possible causes	Short-circuit in the DC-bus.	
	Solutions	Check external connections (if any) in bars + and –. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.	

A015 Precharge Timeout Fault

A015	Description	The precharge stage has not been completed.	
	Active	Inactive	
	Event	The DC-bus capacitors have not been charged within the precharge timeout period.	
	Possible causes	s DC-bus overloaded.	
	Solutions	Check external connections (if any) in bars + and –. If the alarm persists, please contact ENERTRONICA SANTERNO SERVICE DEPARTMENT.	



A016 Current Symmetry

A016	Description	Current unbalance between two parallel-connected output phases.	
Active Only when operating in parallel			
	Event	The output current between two parallel-connected phases in unbalanced (current unbalance over 10%).	
	Possible causes	Asymmetric output connections. If the alarm persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.	
	Solutions		

A017 Braking Unit Fault

A017	Description	Braking unit fault.
Active		Only when the braking unit is installed
	Event	The braking module is locked.
		Braking resistor isolation loss.
	Possible causes	Braking unit overheated.
		More details are given in the Sinus Penta's Installation Instructions
		manual.
	Solutions	See the Sinus Penta's Installation Instructions manual.

A018 Ground Fault

A018	Description	Ground fault detected.	
	Active	Always active	
	Event	The output current is not zero.	
	Possible causes	Ground leakage.	
	Solutions	Check isolation; check the motor conditions; check the connect cables between the motor and the inverter. If the alarm persists, please contact ENERTRONICA SANTERN SERVICE DEPARTMENT.	

A019 Watchdog Fault

A019	Description	Fault in the microcontroller of the driver board.	
	Active	Always active	
	Event	Fault in the microcontroller of the driver board.	
	Possible causes	Fault in the digital section of the driver board.	
	Solutions	If the alarm persists, please contact ENERTRONICA SANTER SERVICE DEPARTMENT.	



4.3. Warning List

Warnings are messages that do not lock the equipment, but indicate that maintenance is required.

Warning	Name	Description	Warning indication on the Penta	STATUS
W001	FAN UNDERPERFORMANCE	A fan is rotating	W40	Active
W002	FAN OPEN LOOP	Fan not detected	W40	Active
W003	FAN SHORT CIRCUIT	Fan short-circuit	W40	Active

Table 15: Warning list

W001 Fan Underperformance

W001	Description	At least one fan is rotating at a speed that is under the minimum threshold.
	Active	Always active
	Event	At least one fan has been rotating at a speed under the minimum threshold for over 5s.
	Possible causes	Mechanical failure in a fan (such as fan locked)Fan faulty
	Solutions	Check the fan status (see "Possible causes" above). If the warning persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.

W002 Fan Open Loop

W002	Description	One fan is disconnected. The warning status is not critical and is handled by the control board.
	Active	Always active
	Event	HW signal indicating that a fan is not detected
	Possible causes	At least one fan is not detectedFailure in the fan supply or the fan logic.
	Solutions	Check the fan status (see "Possible causes" above) If the warning persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.

W003 Fan Short Circuit

W003	Description	At least one fan is not operating. The warning status is not critical and is handled by the control board.
	Active	Always active
	Event	HW signal indicating that a fan is not operating.
	Possible causes	Failure in the fan supply or the fan logic.Mechanical failure in a fan (such as fan locked).
	Solutions	Check the fan status (see "Possible causes" above). If the warning persists, please contact ENERTRONICA SANTERNO's SERVICE DEPARTMENT.