

OBSOLESCENCE NOTIFICATION

To Whom it May Concern

Attn: Technical Director

Leiderdorp, May 1st 2021

Dear valued customer,

With this letter we inform you of the Praxis Automation Technology decision to no longer guarantee the availability of spare parts for the MEGA-GUARD PRO SERIES product range after December 31, 2022. MEGA-GUARD PRO SERIES was applied in new installations between 2001 and 2011. After more than 20 years since the introduction, Praxis Automation Technology has seen a significant decline in demand for spare parts. At the same time, the availability of electronic components required for manufacturing spare parts for this series is rapidly decreasing.

Therefore, Praxis decided to issue an obsolescence notification for support of MEGA-GUARD PRO SERIES components. After 31 December 2022, the availability of replacement parts will gradually reduce. Also, critical components for operating the systems may no longer be available from this date. Being aware of the difficult situation an obsolete system may cause, Praxis has developed replacement systems based on the latest MEGA-GUARD E-SERIES technology. By using the knowledge from an obsolete system, we are able to transfer parameters and databases directly into a replacement system. The existing cabling might partially be reused. We offer replacement systems for installation on relatively short notice at reasonable prices.

Please find enclosed a list of items which are affected.

Should this situation apply for you, please contact our sales department for more information either by mail (sales@praxis-automation.nl) or phone (+31 71 5255 353).

Kind regards,



Benjamin van Dam | Commercial Director
Praxis Automation Technology BV

Item list **Pro-Series**

Partnumber	Description
76.0.116.1	98.6.001.724 Power Supply 125W PC-ATX incl.mnt.plate
76.0.802.1	98.6.001.711 Power supply 115-230Vac * replacement *
76.0.811	98.6.001.711 Parallel I/O-card D25F PCI-low
76.0.816.1	Hub 8-port 100Mb/s RJ45 24Vdc replacement
76.0.847.1	Switch 18-port 100Mb/s RJ45 24Vdc replacement
91.6.040.400	RS232 > RS232/422/485 converter for M-PC
91.6.040.401	TTL > RS232/422/485 converter for CP
91.6.040.402	TTL > RS232/422/485 converter for CP ** data inverted **
91.6.040.500	Masterclk interface REV A
91.6.040.501	Frequency Input Divider Rev.B
91.6.040.503	Navigation alarm unit
93.0.315	Cabin Unit Praxis 3-led Rev.HBA
93.0.350	WATCH ENTRANCE UNIT REV B
93.0.351	Alarm Reset Box bulkh.mnt.
93.0.352	Audible Alarm box
93.0.354	RESET + BUZZER BOX REV B
93.0.355	W.ENTR.UNIT -KEYSW. REV A
93.0.356	RESET + BUZZER BOX REV A
93.0.359	Watch entrance unit Maxiguard
93.0.362	Ethernet conn.box 2xUTP/RJ45 white
93.0.363	Bedroom buzzer/accept box LOP
93.0.369	Watch entrance unit *PG16 glands*
93.0.370	Alarm Reset Box *PG13 glands*
93.0.371	Watch entrance unit + Timer On/Off
93.4.500	PSU din-module 60/120/240/480W
93.4.501	UPS distribution panel 8-way DIN-rail mnt.
93.6.021.007	Funct.key.fl.pan.mnt 18key track. USB
93.6.021.004	Pro-serie KEYBOARD Marine PC DIN5 and PS/2
93.6.021.005	Pro-serie QWERTY Keyboard Fl.pan.mnt. PS/2
93.6.021.204	Pro-serie TRACKBALL PS/2
95.1.001	ORDER PRINTER Isolated Supply
95.6.10P.701	Sensor Adaptor Thermocouple Input
95.6.10P.702	Sensor Adaptor 0-1V Input
95.6.10P.703	Sensor Adaptor 0-10V Input
95.6.10P.704	Sensor Adaptor PT100 -40/100 Degr.C Input
95.6.10P.705	Sensor Adaptor PT100 -40/750 Degr.C Input
95.6.10P.706	Sensor Adaptor Pot.inp. 0-5K/0-10K
95.6.10P.707	Sensor Adaptor Pot.inp. 0-1K/0-2K
95.6.10P.708	Sensor Adaptor 0/4-20mA Input Active Sensor
95.6.10P.709	Sensor Adaptor 0/4-20mA Input Passive Sensor
95.6.10P.710	Sensor Adaptor Freq.inp 0-2kHz
95.6.10P.711	Sensor Adaptor Freq.inp 0-4kHz
95.6.10P.712	Sensor Adaptor Digital Input
95.6.10P.713	Sensor Adaptor Digital Input Active 24VDC/AC

Item list **Pro-Series**

Partnumber	Description
95.6.10P.714	Sensor Adaptor Analog Output 0/4-20mA
95.6.10P.715	Sensor Adaptor Relay Output
95.6.10P.716	Sensor Adaptor Freq.inp 0-100Hz
95.6.10P.717	Sensor Adaptor Freq.inp 0-1kHz
95.6.10P.719	Sensor Adaptor 2-Wire PT1000 Input
95.6.10P.720	Sensor Adaptor Digital Input with 2 COM
95.6.10P.721	Sensor Adaptor Digital Output With 2 COM
95.6.10P.723	Sensor Adaptor Open Collector Output
95.6.10P.725	Sensor Adaptor Freq.inp 0-10kHz 20% duty
95.6.10P.727	Sensor Adaptor Fast AI 0-20mA (High Isolation)
95.6.10P.728	Sensor Adaptor Fast AI Potmeter 1K/2K/5K (High Isolation)
95.6.10P.730	Pro-serie Sensor Adaptor Dinrail backlight pcb
95.6.10P.731	Sensor Adaptor Fast AI 0-1V (High Isolation)
95.6.10P.732	Sensor Adaptor Input adapter for NTC
95.6.10P.733	Sensor Adaptor Fast AI PT100 -40/750 Degr.(High Isolation)
95.6.10P.734	Sensor Adaptor DI Active 24Vdc/ac (High Isolation)
95.6.10P.735	Sensor Adaptor Analog Output 0-1mA
95.6.10P.736	Sensor Adaptor Relay Output 24Vdc Only (Fused)
95.6.10P.737	Sensor Adaptor Relay Output with varistors
95.6.10P.738	Sensor Adaptor 0-5V input
95.6.10P.739	Sensor Adaptor -10V / +10V Input
95.6.10P.740	Sensor Adaptor DI Active 24Vdc/ac for DP (High Isolation)
95.6.10P.741	Sensor Adaptor Fast AI 0-1V for DP (High Isolation)
95.6.10P.742	Sensor Adaptor +5V/0V/-5V Output
95.9.001	Spare set fuses DIN
95.9.007	Spare set fuses ATO
98.0.313	Drive unit DD16 replacement kit 230Vac
98.0.314	Areg Actuator motor replacement kit 230Vac
98.6.001.701	6001-PC server 2x10Mb
98.6.001.711R	6001-PC server + LPT-card **Refurbished**
98.6.001.725.3	6001-MPC low prof.24Vdc SSD 2Gb + LPT
98.6.001.725.4	6001-MPC low prof.24Vdc SSD 16Gb + 2xUSB + LPT
98.6.001.728	Pro-serie 6001-MPC low prof.24Vdc SSD+HDD+2xUSB
98.6.010.700	6010-700 I/O-server DIN-rail + 2m cable
98.6.010.701	Sensor supply/Earthfault mod.DIN-rail
98.6.010.7011	Sensor supply/Earthfault mod.DIN-rail (High Isolation)
98.6.010.706	Motion Controller ED110AC-440AC
98.6.020.613	PMS operator panel fl.pan.mnt.
98.6.020.614	PMS-H operator panel fl.p.mnt.
98.6.020.645	BMS Operator Panel Rev.EC
98.6.020.648	BMS Operator Panel Wing Rev.EC
98.6.020.651	MONx 12" LCD TFT PANEL
98.6.021.601	LOP-2 + horn/accept
98.6.021.602	LOP-3 / PMS + horn/accept

Item list **Pro-Series**

Partnumber	Description
98.6.021.602R	LOP-3 / PMS + horn/accept Russian
98.6.021.604	Governor operator panel flpmnt
98.6.021.605	PMS-O operator panel fl.p.mnt.
98.6.021.606	Maxiguard display module
98.6.021.607	LOP-1/2 Fire Alarm Panel
98.6.021.608	LOP-3 - Fire Alarm Panel
98.6.021.613	PMS operator panel fl.pan.mnt.
98.6.021.614	PMS-H operator panel fl.p.mnt.
98.6.021.6211	Speed setting lever + telegraph (single)
98.6.021.6212	Speed setting lever + telegraph (double)
98.6.021.6213	Speed setting lever + telegraph (single) + CAM-switches
98.6.021.6214	Speed setting lever + telegraph (single) elec.shaft
98.6.021.6215	Speed setting lever + telegraph (double) + el.shaft
98.6.021.628	BMS telegr.panel incl.dimming
98.6.021.629	BMS telegr.panel excl.dimming
98.6.021.639	Telegraph ER-panel AS/AH
98.6.021.642	BMS TFT-operator panel
98.6.021.642B	BMS TFT-operator panel Black
98.6.021.649	Rate of Turn (ROT) Operator panel
98.6.021.649B	Pro-serie Rate of Turn (ROT) Operator panel Black
98.6.021.650	Joystick / Trackerball operator panel
98.6.021.653	MONx 12" LCD TFT PANEL TOUCH SCREEN
98.6.030.702	DIN I/O-module 12di/8do
98.6.030.7020	DIN I/O-module 12di/8do + dipswitches
98.6.030.7021	DIN I/O-module 12di/8do (high Isolation)
98.6.030.703	DIN I/O-module 12di/12do
98.6.032.702	DIN I/O-module 24di
98.6.032.7020	DIN I/O-module 24di + dipswitches
98.6.032.7021	DIN I/O-module 24di (High Isolation)
98.6.034.702	DIN I/O-module 16ai
98.6.034.7020	DIN I/O-module 16ai + dipswitches
98.6.034.7022	DIN I/O-module 16ai (High Isolation)
98.6.034.703	DIN I/O-module 16-mixed
98.6.034.7030	DIN I/O-module 16-mixed + dipswitches
98.6.034.704	DIN PMS I/O-module (old type)
98.6.034.7050	DIN I/O-module 16-mixed (High Isolation)
98.6.034.706	DIN PMS I/O-module
98.6.034.708	DIN Emergency I/O-module
98.6.034.7081	DIN Emergency I/O-module
98.6.034.709	DIN Indication I/O-module 3-pos
98.6.034.7091	DIN Indication I/O-module 4-pos
98.6.034.710	DIN I/O-module 16-mixed for DP
98.6.040.701	6040-701 DIN fiber/CAN conv.
98.6.049.706	DIN Control Processor module Rev. S1A

Item list **Pro-Series**

Partnumber	Description
98.6.049.7061	DIN Control Processor module + Dimming
98.6.049.7062	DIN Control Processor module (RS485)
98.6.049.7063	6049-7063 Praxis Rev.CA
98.6.049.7064	6049-7064 Praxis Rev.AA
98.6.049.7065	6049-7065 Praxis Rev.K1A
99.8.017	Pro-serie Cable RS232 9P-Loose-ends (for M-PC) l=5m
99.8.020	Pro-serie Cable RS232 4p loose-ends (for CP) l=2m
99.8.021	Pro-serie Cable download Sub-D9p (for CP) l=5m
99.8.022	Pro-serie Cable RS485 4p loose-ends (for CP) l=2m
99.8.023	Pro-serie Mains socket 4v+cable-EUROmale
99.8.025	Pro-serie Cable 6049-706 <=> Telegraph panel l=2m
99.8.026	Pro-serie Cable 6049-706 <=> LOP/PMS/panel l=2m
99.8.027	Pro-serie Cable dimming potmeter 5p-DIN l=0.5m
N02.98401	Sub alarm unit bridge timer