



PolyGard®2 / µGard®2 / PolyXeta®2

Service Tool STL06

Service Tool for the product lines PolyXeta®2 / PolyGard®2/ µGard®2 by MSR-Electronic.

Self-sufficient, menu-driven tool for comfortable addressing, parameter settings and calibration of the devices of the product lines PolyXeta®2 / PolyGard®2 / µGard®2. Communication and power supply will be ensured via a cable that is plugged into the respective devices.



APPLICATION

Commissioning and calibration of the PolyXeta®2 / PolyGard®2/ µGard®2 devices.

FEATURES

- User-friendly design
- Simple menu structure
- Two-line display / 16 characters
- 6 operating buttons
- 3 LEDs for status display
- Communication / power supply via a cable

SPECIFICATIONS

Electrical

Power supply	5 V DC from device, reverse-polarity protected
Power consumption	50 mA, max. (0.25 VA)
Serial interface local bus	5V level / 19200 Baud

Ambient conditions

Temperature range	-10 °C bis +40 °C (14 °F to 104 °F)
Humidity range	0 - 90 % RH not-condensing

Physical

Housing	Polycarbonate
Dimensions	117 x 78 x 25 mm
Weight	ca. 200 g
Protection class	IP 65
Cable length	1.50 m

Directives

	EMC directives 2014/30/EU
	CE
	Conformity to:
	EN 61010-1:2010
	ANSI/UL 61010-1
	CAN/CSA-C22.2 No. 61010-1

Warranty

	2 years on device
--	-------------------





PolyGard®2 / µGard®2 / PolyXeta®2

Service Tool STL06

ORDERING INFORMATION

TOOL FOR PRODUCT LINES POLYGARD®2 / POLYXETA®2

(housing black, with PG connector & adapter STA06-PX2)

STL06 PGX2- XX

Partner Tool

P7 Tool for display, calibration, addressing and parameter changes

Plant Tool (to be ordered by the partner for the end customer)

A7 Tool for display, calibration, addressing and parameter changes

EXAMPLE

Partner Tool for PolyGard®2/PolyXeta®2 for display, calibration, addressing and parameter changes

Ordering Number: STL06-PGX2-P7

TOOL FOR PRODUCT SERIES µGARD®2 (MC2)

(housing grey, with MC2 connector)

STL06-MC2-A1 Tool for product line µGard®2 (MC2) for display and calibration

Accessories:

STA06-PX2

Adapter cable for STL06-PG2 tool for communication with PolyXeta®2

STA06_MC2

Converter for STL06-PGX2 tool for communication with the MC2 series, blue housing

