

MICROSERIES MAS DC/DC select

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com













When used for industrial monitoring applications, sensors can record ambience conditions. Sensor signals are used within the process to continually track changes to the area being monitored. Both digital and analogue signals can occur.

Normally an electrical voltage or current value is produced which corresponds proportionally to the physical variables that are being monitored Analogue signal processing is required when automation processes have to constantly maintain or reach defined conditions. This is particularly significant for process automation applications. Standardised electrical signals are typically used for process engineering. Analogue standardised currents / voltage 0(4)...20 mA/ 0...10 V have established themselves as physical measurement and control variables. Weidmüller meets the ever increasing challenges of automation and offers a product portfolio tailored to the

The analogue signal processing products can be used universally in combination with other Weidmüller products and in combination among each other. Their electrical and mechanical design is such that they require only minimal wiring efforts.

requirements of handling sensor signals in analogue

signal processing

Housing types and wire-connection methods matched to the respective application facilitate the universal use in process and industrial automation applications.

The product line includes the following functions:

- Isolating transformers, supply isolators and signal converters for DC standard signals
- Temperature measuring transducers for resistance thermometers and thermocouples,
- · frequency converters,
- · potentiometer-measuring-transducers,
- bridge measuring transducers (strain gauges)
- trip amplifiers and modules for monitoring electrical and non-electrical process variables
- AD/DA converters
- displays
- · calibration devices

General ordering data the products mentioned are available as pure signal

converters / isolation transducers, 2-way/3-way isolators, supply isolators, passase is olateles or as trip amplifiers. Order No. MICROSERIES, Signal converter/insulator Version GTIN (EAN) 4032248252442 Qty. 1 pc(s).



MICROSERIES MAS DC/DC select

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Technical data

Dimensions and weights

Length	88 mm	Length (inches)	3.465 inch
Width	6.1 mm	Width (inches)	0.24 inch
Depth	97.8 mm	Depth (inches)	3.85 inch
Net weight	52 g		

Temperatures

Operating temperature	0 °C55 °C	Storage temperature	-20 °C85 °C

Probability of failure

MTTF	440 Years

Connection data

Type of connection	Screw connection	Clamping range, rated connection	2.5 mm ²
Clamping range, min.	0.5 mm ²	Clamping range, max.	2.5 mm ²

Classifications

ETIM 3.0	EC001774	ETIM 4.0	EC002653
ETIM 5.0	EC002653	ETIM 6.0	EC002653
eClass 6.2	27-21-01-20	eClass 7.1	27-21-01-20
eClass 8.1	27-21-01-20	eClass 9.0	27-21-01-20
eClass 9.1	27-21-01-90		

Product information

Descriptive text accessories	Cross-connectors for power supplies and
	markers - refer to Accessories

Approvals

Approvals



ROHS	Conform
ROHS	Conf

Downloads

Approval/Certificate/Document of	
Conformity	Declaration of Conformity
Engineering Data	EPLAN, WSCAD
User Documentation	Instruction sheet



MICROSERIES MAS DC/DC select

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Drawings

Electric symbol