

SFX-M 11/60-5 AL

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







MetalliCards are available in aluminium or stainless steel to meet a wide range of labelling requirements. The chrome-coated aluminium tags are the inexpensive alternative for a variety of applications, and in particular, they prove themselves through the deep contrasts of their multi-colour print.

In the technologically demanding chemical and process industries, you are on the safe side when using the stainless steel MetalliCard with its outstanding resistance characteristics. Its formats cover the needs of the entire system-identification spectrum. Whether small equipment or type plates, they ensure high-quality marking processes. The MetalliCard also offers optimum installation characteristics. MetalliCards can be used universally thanks to various fixation options: bonding, riveting, with tag holders or rails, or in combination with stainless steel cable ties.

A special punching in the SFX-M allows the use of steel cable ties.

For custom printing: Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

General ordering data

MetalliCard, Conductor and cable markers, 7 - 40
mm, 60 x 11 mm, silver
<u>1422560000</u>
SFX-M 11/60-5 AL
4050118226140
50 pc(s).



SFX-M 11/60-5 AL

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Dimensions and weights

Depth	0.8 mm	Depth (inches)	0.031 inch
Height	60 mm	Height (inches)	2.362 inch
Width	11 mm	Width (inches)	0.433 inch
Net weight	1.06 g		

Temperatures

Operating temperature range -55...130 °C

General data

Colour		Material	Chrome coated aluminium
	silver		(AL)
Number of markers per combination	1 MetalliCard = Conductor	Operating temperature range	
	and cable markers		-55130 °C
Operating temperature range, max.	130 °C	Operating temperature range, min.	-55 °C
Recommended industries	Process, Energy	Size of labelling field	11.2 x 45 mm
Width	11 mm		

Conductor and cable markers

Cable tie passage	Flat	Conductor O.D.	7 - 40 mm
Conductor O.D., max.	40 mm	Conductor O.D., min.	7 mm
Conductor cross-section, max.	500 mm ²	Conductor cross-section, min.	16 mm²
Cross-section for connected wire	16 - 500 mm²	Suitable cable tie	Plastic

Classifications

ETIM 6.0	EC001530	ETIM 7.0	EC001530
ETIM 8.0	EC001530	ECLASS 9.0	27-40-04-01
ECLASS 9.1	27-40-04-01	ECLASS 10.0	27-40-04-01
ECLASS 11.0	27-28-11-02	ECLASS 12.0	27-28-11-02

Approvals

ROHS Conform

Downloads

Engineering Data	CAD data – STEP
Engineering Data	EPLAN, WSCAD, Zuken E3.S
Catalogues	Catalogues in PDF-format



SFX-M 11/60-5 AL

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Drawings



