

CLI F 2-17.5 WS/GE

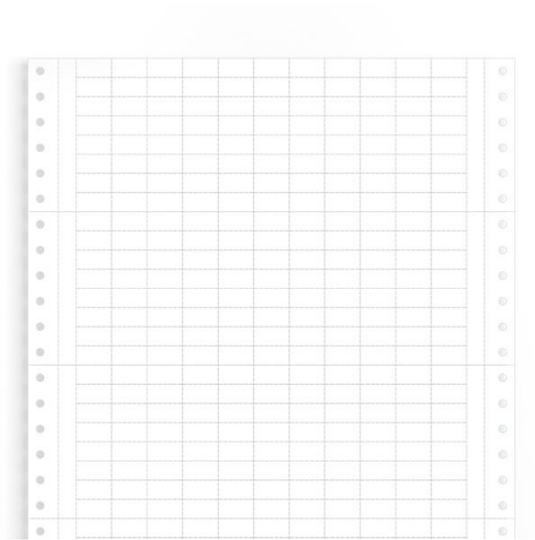
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com



The Weidmüller range of conductor and cable marker products provides users with solutions for a wide variety of applications. The field of application ranges from thin conductors to cables with large outside diameters. The product range includes combination systems with individual tags, transparent sleeves and markers which can be fastened with cable ties. Open and closed markers, as well as printed or blank markers for individual labelling are available. Weidmüller's halogen-free and low-emission conductor markers are in compliance with European standards as well as with the in-house standards of well-known plant manufacturers. Markers for conductors and cables - Systems are available for:

- Clipping on pre-printed markers to suit individual labelling requirements
- Labelling with characters from a standard character set
- Combining individual, pre-printed characters to form a character code
- Customer labelling with SMark laser, PrintJet, MCP Plus plotter, MC-Mobilo, laser printer (DIN A4 format), thermal transfer printer or STI pen

A selection of samples can be found in the Weidmüller conductor marker sample bag, order No. 1640420000.

General ordering data

Version	CableLine, Conductor and cable markers, 10 - 317 mm, 17.5 x 9 mm, white
Order No.	1764050000
Type	CLI F 2-17.5 WS/GE
GTIN (EAN)	4032248052431
Qty.	10 items

Technical data

Approvals

ROHS	Conform
------	---------

Dimensions and weights

Height	17.5 mm	Height (inches)	0.689 inch
Width	9 mm	Width (inches)	0.3543 inch
Net weight	21.2 g		

Temperatures

Operating temperature range	-30...120 °C
-----------------------------	--------------

Environmental Product Compliance

RoHS Compliance Status	Compliant without exemption
REACH SVHC	No SVHC above 0.1 wt%

General data

Material colour according to resistance code	9	Number per sheet	352
Type of printing	neutral	Width	9 mm
UL 94 flammability rating	HB	Operating temperature range, max.	120 °C
Operating temperature range, min.	-30 °C	Colour	white
Halogen	Yes	Basic material	Polyester, PVC-free
Printed characters	without	Recommended industries	Process, Machinery
Operating temperature range	-30...120 °C		

Conductor and cable markers

Halogen	Yes	Conductor O.D., max.	317 mm
Conductor O.D., min.	10 mm	Text field width	17.5 mm
Text field height	9.53 mm	Conductor O.D.	10 - 317 mm

Classifications

ETIM 8.0	EC001530	ETIM 9.0	EC001530
ETIM 10.0	EC001530	ECLASS 14.0	27-28-11-02
ECLASS 15.0	27-28-11-02		

Drawings

