

CC-FO 85/54 MM GE

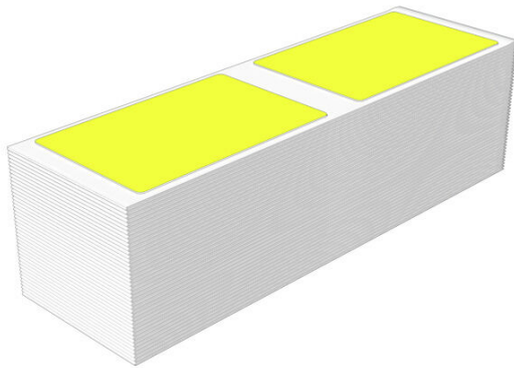
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com



Standard included: CC

Our systematically matching product range includes labels for identifying standardised components, as well as all-purpose and familiar formats such as the CC 85/54 marker for nameplates.

Your benefits with MultiMark

- “Different materials for various requirements”
- Can be used with equipment from many manufacturers
- Device markers with a familiar design

General ordering data

Version	ClipCard, Device markers, 54 x 85 mm, yellow
Order No.	2621260000
Type	CC-FO 85/54 MM GE
GTIN (EAN)	4050118625783
Qty.	100 items

CC-FO 85/54 MM GE

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Technical data

Approvals

ROHS Conform

Dimensions and weights

Depth	0.55 mm	Depth (inches)	0.0217 inch
Height	54 mm	Height (inches)	2.126 inch
Width	85 mm	Width (inches)	3.3464 inch
Net weight	2.99 g		

Temperatures

Operating temperature range -30...80 °C

Environmental Product Compliance

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

General data

Adhesive	PE-foam with acrylic adhesive	Version	Self-adhesive, halogen-free
Width	85 mm	UL 94 flammability rating	V-0
Operating temperature range, max.	80 °C	Operating temperature range, min.	-30 °C
Colour	yellow	Halogen	No
Basic material	Polyester	Printed characters	without
Size of labelling field	85.4 x 54 mm	Approval acc. to UL 969	Yes
compatible printer	THM MULTIMARK , THM MULTIMARK PLUS	Operating temperature range	-30...80 °C
Number per roll	100		

Device markers

Halogen No

Classifications

ETIM 8.0	EC001288	ETIM 9.0	EC001288
ETIM 10.0	EC001288	ECLASS 14.0	27-28-11-04
ECLASS 15.0	27-28-11-04		

Drawings



CC-FO 85/54 MM GE

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Accessories

Ink ribbons



These printers produce excellent printing results thanks to the thermal transfer technique. Different materials and the user-friendly printing system under Windows optimise marking efforts.

General ordering data

Type	RIBBON MM 76/360 SW	Version	
Order No.	2005080000	Ink ribbon	
GTIN (EAN)	4050118389951		
Qty.	1 ST		

THM MULTIMARK



These printers produce excellent printing results thanks to the thermal transfer technique. Different materials and the user-friendly printing system under Windows optimise marking efforts.

General ordering data

Type	MULTIMARK ROLLER 115	Version	
Order No.	1357420000		
GTIN (EAN)	4050118160314		
Qty.	1 ST		

THM MULTIMARK PLUS



These printers produce excellent printing results thanks to the thermal transfer technique. Different materials and the user-friendly printing system under Windows optimise marking efforts.

General ordering data

Type	MULTIMARK PLUS ROLLER 1...	Version	
Order No.	2672590000		
GTIN (EAN)	4050118708097		
Qty.	1 ST		