

IE-CD-V14MHYB-Y-MA**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Y-distributor, FreeCon version for push-pull plug connector var. 14 as per IEC 61076-3-117 in metal with hybrid 10-pole insert

General ordering data

Version	Y-distributor, FreeCon, Hybrid, IP65
Order No.	1312580000
Type	IE-CD-V14MHYB-Y-MA
GTIN (EAN)	4050118115208
Qty.	1 items

IE-CD-V14MHYB-Y-MA

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

www.weidmueller.com

Technical data

Approvals

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

Dimensions and weights

Net weight	709 g
------------	-------

Temperatures

Storage temperature	Operating temperature	-40 °C...70 °C
Installation temperature		

Environmental Product Compliance

RoHS Compliance Status	Compliant with exemption
RoHS Exemption (if applicable/known)	6c
REACH SVHC	Lead 7439-92-1
SCIP	67cf1078-beca-4687-860b-dc475a6ec24a

General data

UL 94 flammability rating	V-0	Colour	silver
Housing main material	Aluminium profile, Cover: die-cast zinc, painted	Type of mounting	Screw mounting
Protection degree	IP65		

General standards

Connector standard	IEC 61076-3-117 Var. 14
--------------------	-------------------------

Technical specifications for hybrid connector

Plugging cycles (hybrid connector)	500	Housing base material (hybrid connector)	Zinc diecast (flange), PA 66
Shielding (hybrid connector)	360° shield contact	Material of seal (hybrid connector)	NBR
Rated voltage (DIN EN 61984) (hybrid connector)	24 V	Contact material (hybrid connector)	Copper alloy
Contact resistance (hybrid connector)	≤ 10 mΩ	Protection degree (hybrid connector)	IP65
Pole count	10	Rated current (hybrid connector)	3 A per contact

Classifications

ETIM 8.0	EC002597	ETIM 9.0	EC002597
ETIM 10.0	EC002597	ECLASS 14.0	27-44-03-18
ECLASS 15.0	27-44-03-18		

IE-CD-V14MHYB-Y-MA

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

Drawings

www.weidmueller.com

Dimensional drawing

