

IE-CD-V14MHYB-Y-MA-K1**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.	1312230000
Type	IE-CD-V14MHYB-Y-MA-K1
GTIN (EAN)	4050118115000
Qty.	1 pc(s).

Creation date March 23, 2021 3:29:17 PM CET

Catalogue status 12.03.2021 / We reserve the right to make technical changes.

IE-CD-V14MHYB-Y-MA-K1

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Dimensions and weights

Net weight	1,050 g
------------	---------

Temperatures

Storage temperature	-40 °C...75 °C	Operating temperature	-40 °C...70 °C
---------------------	----------------	-----------------------	----------------

Environmental Product Compliance

REACH SVHC	Lead 7439-92-1
------------	----------------

General data

Housing main material	Aluminium profile, Cover: die-cast zinc, nickel plated	Protection degree	IP65
UL 94 flammability rating	V-0		

General standards

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

Technical specifications for hybrid connector

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

Classifications

ETIM 6.0	EC001264	ETIM 7.0	EC001264
ECLASS 9.0	19-17-01-23	ECLASS 9.1	19-17-01-25
ECLASS 10.0	19-17-01-23	ECLASS 11.0	19-17-01-23

Approvals

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

Downloads

User Documentation	MAN IE GUIDE DE MAN IE GUIDE EN
--------------------	--