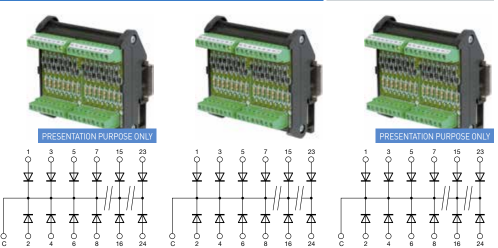
NOTE

The module is equipped with 1N4007 diodes



CODE	XCDM08CC	XCDM16CC	XCDM24CC
ТҮРЕ	CDM08CC	CDM16CC	CDM24CC
GENERAL TECHNICAL DATA			
Number of poles	8	16	24
Version	common cathode	common cathode	common cathode
Input rated voltage	0220 V ±10%	0220 V ±10%	0220 V ±10%
Input rated current	1 A channel / 15 A on common	1 A channel / 15 A on common	1 A channel / 15 A on common
Operating temperature	-20+60°C	-20+60°C	-20+60°C
Standards approvals	_	_	_
Overvoltage category /pollution degree	11 / 2	II / 2	II / 2
Protection degree	IP 00	IP 00	IP 00
Connection terminal	2.5 mm² screw	2.5 mm² screw	2.5 mm² screw
Status indication	-	_	_
Dimensions	45x65x93 mm	92x65x93 mm	137x65x93 mm
Approximate weight	_	_	_
Housing material	UL94V-0 plastic material	UL94V-0 plastic material	UL94V-0 plastic material
Mounting informations	vertical on rails, side by side	vertical on rails, side by side	vertical on rails, side by side
APPROVALS	C€	CE	CE
ACCESSORIES			
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR948	PR003, PR903, PR005, PR949	PR003, PR903, PR005, PR950
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR949	PR007, PR907, PR006, PR950	PR007, PR907, PR006, PR951
Marking tag	_	_	_