



1 electromechanical relay 12Vdc SPDT 12A screw, pluggable

Code XCM1C012 Type CM1C012	
Turns CM10010	
Type CM1C012	
HS code 85364190	
INPUT TECHNICAL DATA	
Input rated voltage 12 Vdc ±10%	
Pull in / drop out voltage type 8.4 V / 1.2 V	
Current consumption 44 mA ±10%	
Turn ON / OFF time 10 ms / 5 ms	
Protection circuit Free-wheel diode	
Connection terminal 2.5 mm² screw	
Input channels 1 pluggable	
OUTPUT TECHNICAL DATA	
Contact type SPDT, 1 form C, AgNi	
Nominal current 12 A (250 Vac)	
Continuous current 12 A	
Connection type	
GENERAL TECHNICAL DATA	
Operating temperature range -20+60°C	
Input / output isolation 2.5 kVac / 60 s	
Protection degree IP 20	
Overvoltage category / pollution degree II / 2	
Status indication LED "Input"	
Housing material UL94V-0 plastic material	
Dimensions (LxHxD) 16x75x68 mm	
Approximate weight 54 g	
Mounting information on a rail, side by side	
ACCESSORIES	
Mounting rail (IEC60715/TH35-7.5) PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3,	'AS/ZB
Marking tag already mounted	
Marking tag already mounted	



^{*} Pluggable relay* DC input voltage* SPDT contact* Compact dimensions* Available plug-in jumper for potential distribution 1 Manufacturer and model of the relay is not binding, technical data are to be considered typical

DESCRIZIONE DEL PRODOTTO

 $Electromechanical\ relay\ modules\ single\ channel,\ input\ rated:\ 12\ Vdc,\ input\ chanals:\ 1\ pluggable,\ contact\ type:\ SPDT$