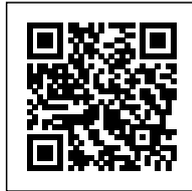
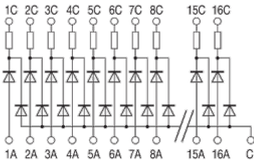




Module for lamp test 16 poles

Series	CLP
Code	XCLP16CC
Type	CLP16CC
HS code	8541100000
GENERAL TECHNICAL DATA	
Number of poles	16
Version	common positive (1)
Input rated voltage	12...230 Vac/dc
Input rated current	100 mA (120 V) / 50 mA (230 V)
Operating temperature range	-20...+45°C
Overtoltage category / pollution degree	II / 2
Protection degree	IP 00
Connection terminal	2.5 mm ² screw
Dimensions (LxHxD)	92x65x93 mm
Housing material	UL94V-0 plastic material
Mounting information	vertical on rails, side by side
ACCESSORIES	
Mounting rail (IEC60715/TH35-7.5)	PR003, PR903, PR005, PR956
Mounting rail (IEC60715/TH35-15)	
APPROVALS AND MARKINGS	CE



* Suitable only for incandescent and neon lamp bulbs* Not suitable for electronic LED lamps to avoid circuit interference* The presence of diodes reduces lamp brightness* Compact dimensions
1 (1) LEDs light up, with a positive command on the common terminal**2** The module is suitable only for filament lamps. Some LED lamps are equipped with its own internal electronic circuit, that do not allow to function with the lamp tester.**3** The lamps powered by alternating current, will have a brightness reduced by the presence of the rectifier diode.

PRODUCT DESCRIPTION

CLP16CC Module for lamp test 16 poles