SHORTING CAP - LOCKING TYPE PLUG



2019

CE

Type: SHORTING CAP-LOCKING TYPE PLUG, FOR PHOTOCONTROL PLUG-IN LOCKING TYPE SOCKET

Rated voltage:	480 V AC/DC	
Rated current:	16 A	
Working temperature:	T -30°C - T 90°C	
Protection degree (IP):	IP44 (IP66*)	
Impact resistance:	IK08*	
In conformity to the standards:	EN60598-1: 2015 (Following the ANS	C136.41-2013 and ANSI C136.10-2017 as far as applicable)
In conformity to the	-	
requirements of the directive:	2014/35/EU	
Approval marks		

Approval marks:

M401-: Cap adapter for photocontrol plug-in type socket, that can be used to close the circuit between line and load in the case where the lighting fixture will not use a a photocontrol unit.

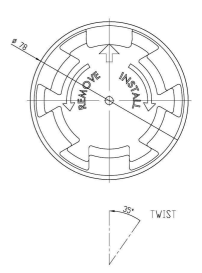
- External envelope in black thermoplastic PP material
 - Internal envelopes that hold the contacts in black thermoplastic material PA66 25% F.G. V0
 - Power contact in raw brass to "bridge" / close the circuit between the contact for the phase Line-Out and the contact for the phase Line-In of the socket.
 - Neutral pin in thermoplastic material PA66 25% F.G. VO
 - Gasket in TPE rubber.

*Note: IP66 protection degree and resistance to IK08 shocks shall be verified when coupled to the used photocontrol plug-in locking type socket.

• Weight: 90 g.

PUSH -

44



• Fixing of the cap-adapter twisting 35° clockwise in the socket.



E - 1101