PUSH SWITCH SERIES "UNICO"



CE

PUSH SWITCH Switch:

FOR TABLE LAMPS TO ADJUST DIMMER DEVICES

WITH "PUSH ON THE MAINS" CONTROL (PULSE ON THE POWER SUPPLY)

250 Vac Rated Voltage: 3 A through wiring Rated current: 1 A push switch

50÷60 Hz Frequency: **Environment Temperature:** T 35°C Insulation class:

Type of button: **PUSH BUTTON**

Type of clamps for cables

connection: **SCREW CLAMPS** Clamps connecting capacity: 0.75 mm² Protection grade: **IP40** In conformity to the standards: EN 61058-2

In confirmity to the requirements

of the directive: 2014/35/EU

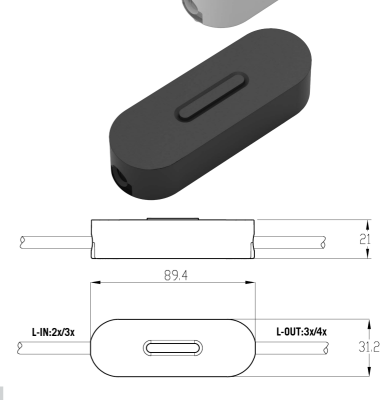
Approval marks:

M80PN: push switch in version with black envelope M80PB: push switch in version with white envelope M80PE: push switch in version with grey envelope

• Table of cables connectable to the switch:

Insulation	Shape	Section mm ²	Temperature	Туре	Code
PVC + PVC	round	L-IN: 2 x 0,75 L-OUT: 3 x 0,75	T70°C	H03VV-F	RR27- RRT7-
PVC + PVC	round	L-IN: 2 x 0,75 L-OUT: 3 x 0,75	T90°C	H03V2V2-F	RH27- RHT7-
PVC + PVC	round	L-IN: 3 x 0,75 L-OUT: 4 x 0,75	T70°C	H03VV-F	RR37- RR47-
PVC + PVC	round	L-IN: 3 x 0,75 L-OUT: 4 x 0,75	T90°C	H03V2V2-F	RH37- RH47-

The electronic switch of M80P- UNICO series can be supplied to be assembled by the customer or already provided with cables.



Notes:

- Rewireable push switch.
- · It is possible to supply the push switch, normally open, connected to a wiring with a plug with cable length and working of the free ends according to customer's specifications.
- Envelopes in ABS. Push button in PC. Cable clamp bridge in PA66. Electronic board with support in FR4. Closing screws in zinc-plated iron. Screw-covering plate in ABS. Metal-coloured versions with surface treatment PVD.



