KNIFE SWITCHES - DISCONNECTING DEVICES



2000





Type:

Rated voltage: Rated current:

Resistance to surface

currents:

Working temperature: Insulation class: Type of clamps to connect the cables: Clamps connecting capacity: Overvoltage category: Protection degree (IP): In conformity to the standards: In conformity to the requirements

Approval marks:

of the directive:

M29: knife switch with rated current 16 A.

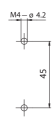
M29E: knife switch with rated current 10 A. M29-H: knife switch as M29 or M29E with black PPS body and with working temperature T220°C.

• Body in black thermoplastic material PA66 20% G.F. - VO. Contacts in nickel-plated phosphorous bronze. Bush-clamps with screws with combined slot+cross head. for cables section from 0,75 mm² to 2,5 mm².

• Weight: 75 g.

Note: to tighten the clamps screws, use a screwdriver with max. diameter 3,5 mm.

• Instructions to fix the knife switch on structures.



• Fixing of the knife switch using the holes diameter 4,2 mm with center distance 45 mm (if M4 screws are used, the headdiameter should be less than 8,3 mm).



400 V

16 A (10 A for M29E)

TK 175 T 120°C Ш

SCREW CLAMPS 0,75 ÷ 2,50 mm²

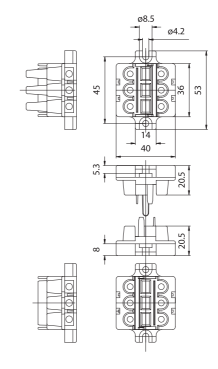
IP20

EN 60598-1

2014/35/EU

CSv - IMQ





▲ Max. insertion angle

Attention: the knife switch is provided to be used in the internal wiring of lighting fixtures.

It is not foreseen that an installer can connect this device to the net.





