## M26B-

2011

## (日) $C \in$

## 2 POLES KNIFE SWITCH

400 V AC ( 300 V DC)
5 kV
20 A AC (14 A DC)

## TK 175

T $120^{\circ} \mathrm{C}\left(* \mathrm{~T} 240^{\circ} \mathrm{C}\right)$
II
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 of the directive:

## SCREW CLAMPS

0,75-2,50 mm ${ }^{2}$
III
IP20
EN60598-1
2014/35/CE

Approval marks:
CSv - IMQ

M26B: 2 poles knife-switch with body in PA66 and working temperature $\mathrm{T} 120^{\circ} \mathrm{C}$.
*M26BH: 2 poles knife-switch with body in LCP and working temperature T $240^{\circ} \mathrm{C}$.

- Body in black thermoplastic material PA66 25\% G.F. - Vo (LCP for the version $\mathrm{T} 240^{\circ} \mathrm{C}$ ).
Contacts in nickel-plated copper alloy.
Reinforcing spring for the contacts in steel Aisi 301.
Bush-clamps with screw with combined slot+cross head,
for cables from $0,75 \mathrm{~mm}^{2}$ to $2,50 \mathrm{~mm}^{2}$.
Leaf for the protection of the strands of the core, inserted in the bush.
- Weight: 110 g .

Note 1: it is possible to set this model of knife-switch according to the wished wiring for the customer, so that less components are needed. Here below the available settings:
M26B and M26BH, standard version,

- nr. 4 bushes in the female part ( 2 poles IN + 2 poles OUT) and - nr. 4 bushes in the male part ( $2+2$ poles OUT).


## M26B MF and M26BH MF,

- nr. 4 bushes only in the female part ( 2 poles IN +2 poles OUT).


## M26B MM and M26BH MM,

- nr. 2 bushes in the female part (2 poles IN) and
- nr. 2 bushes in the male part ( 2 poles OUT).


## M26B MD and M26BH MD,

- nr. 4 bushes in the female part ( 2 poles IN + 2 poles OUT) and - nr. 2 bushes in the male part ( 2 poles OUT).

Note 2: to tighten the clamps screw, use a screwdriver with max diameter 5 mm (screw tightening torque from 0,8 to $1,5 \mathrm{Nm}$ ).


- Instruction to fix the knife-switch on structures

- Fixing of the knife-switch using the holes diameter $4,2 \mathrm{~mm}$ with center distance 45 mm .

In case of fixing of the knife-switch on columns, foresee a support area with a width of at least 1 mm at a distance of at least 8 mm towards the fixing hole.

Note 3: for this knife-switch a series of accessories as a cord-grip and cable-guide is also available. These versions are described at page 707.


## M26B-

2011
${ }_{c} \mathrm{TH}_{\mathrm{us}}$

Type:
2 POLES KNIFE SWITCH (4 POLES KNIFE SWITCH ref. M26Q-)
Rated voltage: Impulse voltage:
Rated current: Working temperature: Type of clamps to connect the cables: Clamps connecting capacity: In conformity to the standards:

Approval marks:

M26B: 2 poles knife-switch with body in PA66 and working temperature T120 ${ }^{\circ} \mathrm{C}$.
*M26BH: 2 poles knife-switch with body in LCP and working temperature T $220^{\circ} \mathrm{C}$.

- Body in black thermoplastic material PA66 25\% G.F. - V0 (LCP for the version $\mathrm{T} 220^{\circ} \mathrm{C}$ ).
Contacts in nickel-plated copper alloy
Reinforcing spring for the contacts in steel Aisi 301.
Bush-clamps with screw with combined slot+cross head
for cables from 18 to 12 AWG
Leaf for the protection of the strands of the core, inserted in the bush.
-Weight: 110 g

Note 1: is possible to set this model of knife-switch according to the wished wiring for the customer, so that less components are needed. Here below the available settings:

M26B and M26BH, standard version,

- nr. 4 bushes in the female part ( 2 poles IN +2 poles OUT) and
- nr. 4 bushes in the male part ( $2+2$ poles OUT).


## M26B MF and M26BH MF,

- nr. 4 bushes only in the female part ( 2 poles IN + 2 poles OUT) M26B MM and M26BH MM
- nr. 2 bushes in the female part (2 poles IN) and
- nr. 2 bushes in the male part ( 2 poles OUT).


## M26B MD and M26BH MD,

- nr. 4 bushes in the female part ( 2 poles IN +2 poles OUT) and
- nr. 2 bushes in the male part ( 2 poles OUT).

Note 2: to tighten the clamps screw, use a screwdriver with max diameter 5 mm (screw tightening torque from 0,8 to 1,5 Nm).


- Instructions to fix the knife-switch on structures

- Fixing of the knife-switch using the holes diameter $4,2 \mathrm{~mm}$ with center distance 45 mm .

In case of fixing of the knife-switch on columns, foresee a support area with a width of at least 1 mm at a distance of at least 8 mm towards the fixing hole.

Note 3: for this knife-switch a series of accessories as a
cord-grip and cable-guide is also available.
These versions are described at page 707.


