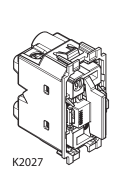


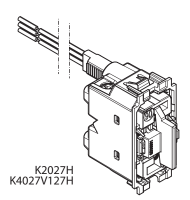
LIVING

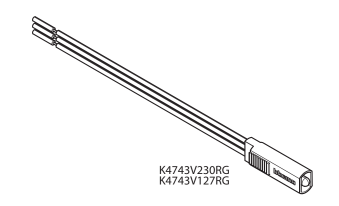
n o w

Shutter switch and related led lamp

K2027 - K4027H K4027V127H K4743V230RG K4743V127RG







Use

Changeover control for lighiting and other loads.

| Range | | |
|---|-------------|---|
| Designation | Item | Related cover |
| Shutter switches Changeover switch 1P | K4027 | ☐ KW06 - ■ KG06 ☐ KM06 |
| Changeover switch DND-0-MUR with interlock with led embedded 230V | K4027H | |
| Changeover switch DND-0-MUR with interlock with led embedded 127V | K4027V127H | KW06H - ■ KG06H KM06H |
| Replacement led to use into K4027H color RED/GREEN 230V a.c | K4743V230RG | |
| Replacement led to use into K4027H color RED/GREEN 127V a.c | K4743V127RG | |

Colours code: ■ White



Black

Sand

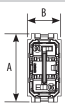
Connection

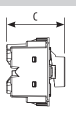
Terminal type: screw clamp Terminal capacity: 2 x 2,5 mm² max Stripping length: 9 mm

Compatible with flexible or rigid cables

Overall dimensions (mm)

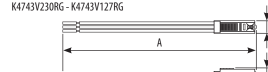






K2027H - K4027V127H





| | Α | В | C |
|---------------------------|-------|------|------|
| K2027 | 45.2 | 22.3 | 38.6 |
| K2027H - K4027V127H | 45.2 | 22.3 | 38.6 |
| K4743V230RG - K4743V127RG | 128.2 | 8.4 | 7.4 |

Technical characteristics

- Protection index

(considering a complete installation, including cover plate) Penetration by solid bodies/liquid: IP20 considering complete installation

- Mechanical characteristics

Impact test: IK 04

- Material characteristics

Case: PC (Polycarbonate)

Halogen free.

UV resistant.

Self-extinguishing:

 $850^{\circ}\,\text{C}\,/\,30\,\text{s}$ for insulating parts holding live parts in place 650° C / 30 s for other parts made of insulating materials

- Electrical characteristics

Voltage: 250 V a.c. Current: 10 A

- Climatic characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Use temperature: -5° C to $+35^{\circ}$ C

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Standards and approvals

Compliance with standards IEC/EN 60669-1.

Refer to e.catalogue.

