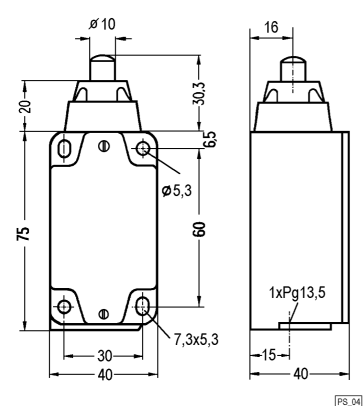
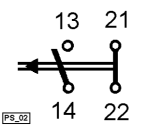
Part-No. 236-13236-4

Dimensions



Terminal Connection Diagram



Technical Data

Material of housing

Type of protection acc. to IEC 529/DIN 40 050

Incoming line

Cross-sectional area of connectiong cable

Type of connection Material of contact

Type of contact

Switching system

Insulation

Operating temperature [°C] Rated insulating voltage U_i [V]

Continuous current I_{th} [A]

Rated operating current I_e (AC 12) [A]

Short circuit strengtht

aluminium die cast metal

IP67

PG 13,5

max. 2,5 mm²

including wire end ferrule max. 1,5 mm²

screw connection M 3,5

fine silver

1 NO + 1 NC

moving double-break contacts

acc. to VDE 0110 Group C

-40...+85

500, 40-60Hz

10

10 (230 VAC)

10 (slow) 16(fast)

Design

The housing of aluminium die cast metal is resistant to shocks, impact, hot swarf, etc. The cover is fastened with two screws. The packing of the cover and the ram is resistant to petroleum and oil