

SWITCHES IN EMBEDDED BOX S25JEP, K32JEP

Description and technical data:

- switch in plastic box designed to be used for connection of electric heaters, boilers etc.
- can be used in household or in industry
- protection IP 65, clamps and contacts are protected from the event of direct connection with protection degree IP20
- box installation into panel, wall, etc.
- there is possibility to add two pairs of two cable bushings Pg16 or Pg21, which are not a part of basic product package
- in accordance STN EN 60 947-3 (EN 60947-3, IEC60947-3, ČSN EN60947-3)

- variants: S25JEPF with cam switch and signal lamp

S25JEP with cam switch

K32JEPF with cam switch and signal lamp

K32JEP with cam switch

- colour variant: white

1-dark brown 2-tawny(beige) 3-black

Other colour variants possible

Switch type		S 25 JEP	K 32 JEP
Rated insulation voltage Ui(V)		500	690
Rated impulse withstand voltage Uimp(kV)		4	4
Rated thermal current Ith(A)		25	32
Rated operating power kW AC3/AC23 400V, 500V		7,5/11	11
Rated operating current le(A) AC23	400V	19,8	32
	500V	16	32

S 25 JEPF 1103 B4 - 1

Cover color (white cover without marking)

Wiring Diagram Number (Compatible with J Series Cam Switches)

Plastic design with signal light (white)

Switch type with rated current



Valid from: 22.11.2024



Switches in embedded box S25JEP,K32JEP

