

Blind insert comf, electronics

Technical characteristics

Power reserve	0 1
Configuration	
Switch mode	with 2 mechanically and electrically mutually-locked relay contacts
Main electrical features	
Frequency	50/60 Hz
Electric current	
Switching current (ohmic/inductive)	max. 5 /
Switching current at $\cos \phi = 0.6$	max. 3 /
Dimensions	
Insertion depth	32 mn
Claw guidance installation depth	32 mn
Housing installation depth	22 mn
Measurement	
Extension unit input	with 230 V extension unit inputs for up and dowr
Materials	
Material / surface	no conductive connection between supporting ring and spreading claws
Lighting control	
Twilight setting range	دا 0
Connection	
Screw terminals (max.)	2 x 1,5/1 x 2,5 mm
Type of connection	with screw terminals
Number of substations	unlimited
Connection	circuiting of extension units push-buttons for blinds blind inserts, key push-buttons for blind
Cable	
Load cable length	max. 100 n
Cable length, extensions	max. 50 n
Equipment	
· · · · · · · · · · · · · · · · · · ·	

Change-over time for change of direction

Safety REACH conform No Halogen free No Use conditions No Operating temperature -5...45 °C Energy-saving Iow intrinsic energy requirement Relative humidity (without condensation) 0...65 % (without condensation) Identification Application, usage

Electronics platform

Main design line