Product data sheet 385620





385620

Key push-button for profile half cylinders splash-protected flush-mounted IP44

Technical characteristics

	Key
Configuration	
Switch mode	change-over contact, usable as NC or NC
Antibacterial treatment	Ne
Compatibility	
IFTTT support available	No
Main electrical features	
Nominal voltage	250 \
Rated voltage	250 V A
Electric current	
Momentary-contact current	10 /
Dimensions	
Depth	42 mr
Insertion depth	31.3 mn
Height	71 mn
Width	71 mn
Installation, mounting	
Installation mode	without spreader claws ; for screw fastening
Connection	
Connection terminals	according to IEC 60669-
Connection terminals	according to VDE 0632-
Connection terminals Type of connection	according to VDE 0632-
Connection terminals Type of connection Type of connection	according to VDE 0632-
Connection terminals Type of connection Type of connection Equipment	according to VDE 0632- with screw terminal Screw connection
Connection terminals Type of connection Type of connection Equipment Closures / Key systems	according to VDE 0632- with screw terminal Screw connection
Connection terminals Type of connection Type of connection Equipment Closures / Key systems Use cases	according to VDE 0632- with screw terminal Screw connection for master-key system
Connection terminals Connection terminals Type of connection Type of connection Equipment Closures / Key systems Use cases Application Use	according to IEC 60669-: according to VDE 0632-: with screw terminal: Screw connection for master-key system: Blind control ; Light contro

Protection index IP	IP44
REACH conform	Yes
RoHS conform	Yes
Identification	
Application, usage	Light control
Main design line	Splash-protected flush-mounted IP44
Instructions	
Information text	for standardised profile half-cylinder lock, 40 mm

Subject to technical modifications