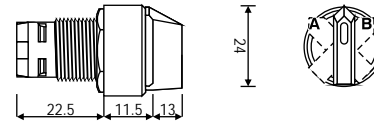
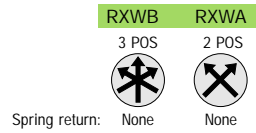
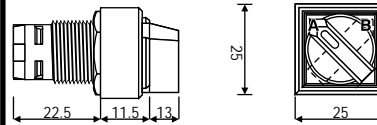
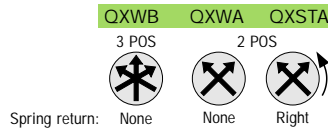


SELECTOR SWITCHES

RXW.... (Charcoal)
 Cutout: $\phi 16.2\text{mm}$
 Rating: IP65
 Contact Blocks: See page 2.11

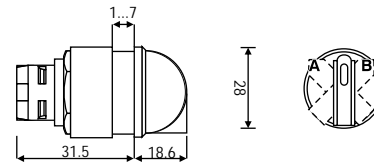
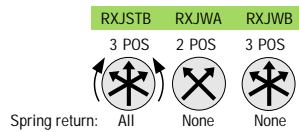


QX.... (Black)
 Cutout: $\phi 16.2\text{mm}$
 Rating: IP65
 Contact Blocks: See page 2.11

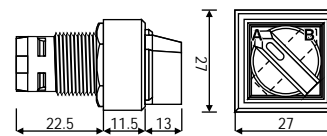
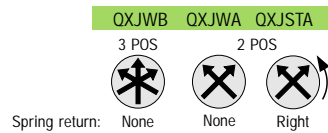


FLUSH-MOUNT SELECTOR SWITCHES

RXJ.... (Charcoal)
 Cutout: $\phi 22\text{mm}$
 Rating: IP65
 Contact Blocks: See page 2.11

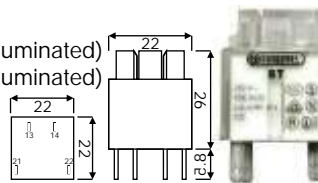


QXJ.... (Black)
 Cutout: 24x24mm
 Rating: IP65
 Contact Blocks: See page 2.11

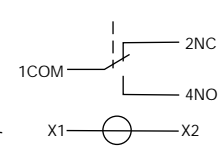


CONTACT BLOCKS

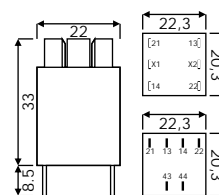
BT 1N.O+1N.C Momentary
BTL5 1N.O+1N.C Momentary (Illuminated)
BTLI5 2N/C Momentary (Illuminated)
 Lampholder W 2 x 4.6 d (wedge base)
 Voltage: 5A @ 250V
 Used for RKSSA28 only



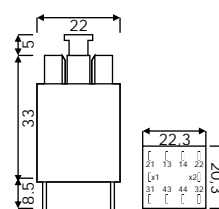
CTLP
 1N.O+1N.C
 Illuminated snap action contact block.
 With T5,5K lamp holder



AT 1N.O+1N.C Momentary
ATO 1N.C Momentary
AT1 1N.O Momentary
AT2 2N.O+2N.C Momentary
ATO1 2N.O+1N.C Momentary
AZ2 2N.O+2N.C Momentary (for 3-pos.switches)
AF 1N.O+1N.O Maintained
AFL 1N.O+1N.O Maintained
 Voltage: 5A @ 250V



ATL 1N.O+1N.C Momentary
ATL2 2N.O+2N.C Momentary
AFL 1N.O+1N.C Maintained
AFL2 2N.O+2N.C Maintained
 Illuminated Contact blocks with T5.5K lampholder.
 Voltage: 5A @ 250V
 Technical Data - Lamps:-
 Lamp Socket: T5.5K
 Lamp Voltage: max.60V
 Lamp Output: max.1.2W



(Or see LED lamp replacement table [Section 1] page for LED options)