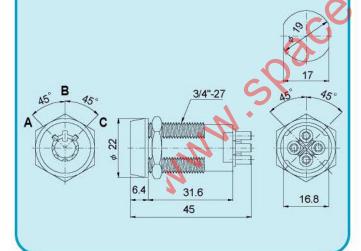
S202ZB S202ZD S202ZC S202ZDA



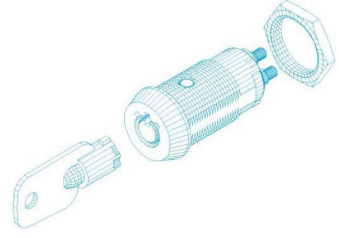
Unit: mm

Recommended hole size



DESCRIPTION

- . Zinc alloy die cast housing and cylinder
- . Bright chrome plated standard.
- . 7 pin tumbler mechanism.
- . Steel made tubular keys, nickel plated.
- . Key may be withdrawn in one or both or three positions.
- . Silver plated contacts and terminals.
- . S202ZB 3 position (on-off-on) 4 terminals.
- . S202ZC 3 position (off-on-on) 4 terminals.
- . S202ZD 2 position (on-on) 4 terminals.
- . S202ZDA 2 position (on-on) 4 terminals, spring loaded for momentary contact.
- . Hex nut mounted.
- . All keyed alike or one combination per 100pcs standard.
- 10000 combinations available.



OFF POSITION

- -INDICATES KEY-PULL
- -INDICATES NO KEY-PULL











Fig.2

Fig.3

Fig No	Lock Number	Pole	Positions	Terminals	Key Pulls	Turn	()	(†)	⊘ ⊕	Туре
1	S202ZB	1	3	4	3	45° - 0 - 45°	On	Off	On	SPDT
2	S202ZC	1	3	4	3	45° - 0 - 90°	Off	On	On	SPDT
3	S202ZD	1	2	4	2	90°		On	On	SPDT
4	S202ZDA	1	2	4	1	90°		On	(On)	SPDT