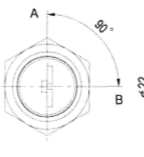
DESCRIPTIONS:

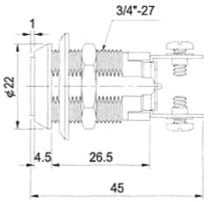
- Zinc alloy die cast housing and cylinder.
- Bright chrome plated standard.
- 11 disc tumbler mechanism.
- Reversible double-bitted brass keys
- Key may be withdrawn in one or both positions.
- S203 2 position (off-on) 2 screw terminals.
- S203M 2 position (off-on) 2 screw terminals, spring loaded for momentary contact.
- Hex nut mounted.
- 5 combinations available.



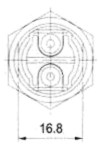
Recommended hole size

Unit: mm









SPECIFICATION

- Contact Rating: 4A 125VAC, 2A 250VAC.
- Contact Resistance: 10Milli-Ohms Max.
- Insulation
 Resistance: 500
 Meg-Ohms
 Min. (500VDC)
- Dielectric Strength: 1500 VAC -1 Minute.D

KEY-PULL FIGURES

O-Off Position

- I -Indicates Key-Pull
- Indicates No Key-Pull





Fig. No.	Lock Number	Pole	Positions	Terminals	Key Pulls	Turn	①	\odot	Type
1	S203-1	1	2	2	1	90°	Off	On	SPST
2	S203-2	1	2	2	2	90°	Off	On	SPST
3	S203M	1	2	2	1	90°	Off	(On)	SPST