S16 RADIAL PIN LOCK SWITCHES

GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating 1A @ 24V DC Life: >10,000 Cycles Operating Temperature -20° to +65° C Proof Voltage: 500Vdc (Initial)

Insulation Resistance: $>999M\Omega$ at 500Vdc(Initial)

GENERAL FEATURES

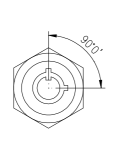
- o Tapered lock head front panel mount
- o Single pole, Dual throw lock switch, 90° indexing
- o Bright Chrome plated zinc alloy die cast housing
- O Key insertion/removal in one or both positions
- o Radial cylinder with 7 pin tumblers
- o Same key or 100 differ key option

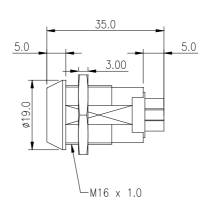
Rohs Compliant

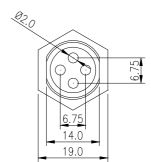


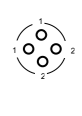
PANEL PIERCING DETAILS











ORDERING CODE	KEY OUT	KEY No	KEY TRAVEL	CONTACT POSITION
S16-A-S-2	0° & 90°	SAME	90°	1 OFF 2 1 ON 2
S16-A-D-2	0° & 90°	DIFFER	90°	1 OFF 2 1 ON 2
S16-B-S-2	0°	SAME	90°	1 OFF 2 1 ON 2
S16-B-D-2	0°	DIFFER	90°	1 OFF 2 1 ON 2