Sprecher and Schuh L2 Cam Switch Switch Body 3 Position with Off 20A Panel Mount



Component type	Off-load switch
Range	L2 Cam Switch
Model	N/A
Product status	Existing

The Sprecher+Schuh L2 range of rotary cam switches are designed for use in control and load switching based applications rated up to 25A. Available in a wide range of faceplate designs, frame sizes, switch body designs and accessories to suit various switching configurations. The modular construction allows for quick and easy assembly and installation while providing reliable operation.

Number of poles 1.0 Rated operation current le at AC-15, 230 V 7.0 A Rated operation current le at AC-22a, 690V 20.0 A Rated operation current le at AC-22a, 690V 20.0 A Rated operation current le at AC-22a, 690V 20.0 A Rated operation current le at AC-22a, 690V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-1, 690V 20.0 A Rated operation current le at AC-1, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Rated operation current le at AC-32a, 690V 20.0 A Ith, thermal current (open) 25.0 A Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 <td< th=""><th></th><th></th><th></th></td<>			
Rated operation current le at AC-15, 400 V 5.0 A Rated operation current le at AC-22a, 690V 20.0 A Rated operation current le at AC-22a, 220-500V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-1, 690V 20.0 A Ithe, thermal current (open) 25.0 A Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, figid cable 1.5 - 6 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yees Complete device in housing No Wirt zero (off) position Yees Complete device in housing No	ELECTRICAL	Number of poles	1.0
Rated operation current le at AC-22a, 690V 20.0 A Rated operation current le at AC-22a, 220-500V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-1690V 20.0 A Rated operation current le at AC-11, 690V 20.0 A Ithe, thermal current (enclosed) 20.0 A Ith, thermal current (open) 25.0 A Number of auxiliary contacts as normally on.0 0.0 Number of auxiliary contacts as normally on.0 0.0 Number of auxiliary contacts as change-over contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes <t< th=""><td>Rated operation current le at AC-15, 230 V</td><td>7.0 A</td></t<>		Rated operation current le at AC-15, 230 V	7.0 A
Rated operation current le at AC-22a, 220-500V 20.0 A Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-11, 690V 20.0 A Rated operation current le at AC-11, 690V 20.0 A Ithe, thermal current (enclosed) 20.0 A Ith, thermal current (open) 25.0 A Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Wire/conductor size, rigid cable 1.5 - 6 mm ² Wire/conductor size, rigid cable 1.5 - 6 mm ² Wire/conductor size, flex cable 1.5 - 4 mm ² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No </th <td>Rated operation current le at AC-15, 400 V</td> <td>5.0 A</td>		Rated operation current le at AC-15, 400 V	5.0 A
Rated operation current le at AC-21a, 690V 20.0 A Rated operation current le at AC-1, 690V 20.0 A Rated operation current le at AC-1, 690V 20.0 A Ithe, thermal current (open) 25.0 A Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Material housing Plastic Wire/conductor size, flex cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No Wit zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Rated operation current le at AC-22a, 690V	20.0 A
Rated operation current le at AC-1, 690V 20.0 A Ithe, thermal current (enclosed) 20.0 A Ith, thermal current (open) 25.0 A Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Obgree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Rated operation current le at AC-22a, 220-500V	20.0 A
ELECTRICAL Ithe, thermal current (enclosed) 20.0 A Ith, thermal current (open) 25.0 A Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm ² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Rated operation current le at AC-21a, 690V	20.0 A
Ith, thermal current (open) 25.0 A Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm ² Wire/conductor size, flex cable 1.5 - 4 mm ² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No Michanical life (service cycles) 1000000.0 cycles Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Rated operation current le at AC-1, 690V	20.0 A
Number of auxiliary contacts as normally closed contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Ithe, thermal current (enclosed)	20.0 A
Closed contact 0.0 Number of auxiliary contacts as normally open contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Ith, thermal current (open)	25.0 A
contact 0.0 Number of auxiliary contacts as change-over contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Number of auxiliary contacts as normally closed contact	0.0
contact 0.0 Type of electrical connection of main circuit Screw connection Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0			0.0
Mounting method Front mounting Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0			0.0
Material housing Plastic Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Type of electrical connection of main circuit	Screw connection
Wire/conductor size, rigid cable 1.5 - 6 mm² Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Mounting method	Front mounting
CONSTRUCTION Wire/conductor size, flex cable 1.5 - 4 mm² Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0	CONSTRUCTION	Material housing	Plastic
Degree of protection (IP), front side IP20 Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Wire/conductor size, rigid cable	1.5 - 6 mm²
Suitable for front mounting Yes Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Wire/conductor size, flex cable	1.5 - 4 mm ²
Complete device in housing No With zero (off) position Yes Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Degree of protection (IP), front side	IP20
With zero (off) position Yes MECHANICAL Mechanical life (service cycles) 1000000.0 cycles Number of switch positions 4.0		Suitable for front mounting	Yes
Mechanical life (service cycles) 100000.0 cycles Number of switch positions 4.0		Complete device in housing	No
MECHANICAL Number of switch positions 4.0	MECHANICAL	With zero (off) position	Yes
Number of switch positions 4.0		Mechanical life (service cycles)	1000000.0 cycles
With retraction in 0-position No		Number of switch positions	4.0
		With retraction in 0-position	No



LE2205261

Sprecher and Schuh L2 Cam Switch Switch Body 3 Position with Off 20A Panel Mount



DIMENSIONS	Depth	57.0 mm
	Width	55.0 mm
	Height	55.0 mm
ENVIRONMENT	Operating temperature	-25 - 60 °C