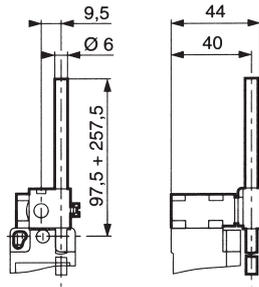


Adjustable Rod Lever Plastic Housed

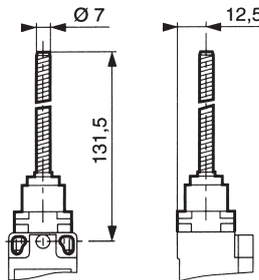


A very reliable, robust limit switch with 1 N/O + 1 N/C positive snap acting changeover contacts housed in a thermoplastic case with a four position metal actuator head. Featuring an adjustable polyamide rod lever, with left and right action and polyamide rod actuator.

Actuator	Adjustable rod lever Ø 6mm, rotary action
Contact arrangement	1 N/O + 1 N/C changeover
Electrical rating	6 Amp at 250 VAC, 3 Amp at 24 VDC
Operating force min.	28 cmN
Operating travel min.	30°
Total travel max.	75°
Thermal current	10 Amp
IP Rating	IP 66
Temperature	-25°C to +80°C
Housing	Thermoplastic, EN5047
Cable entry	No 13 sealing gland
Approvals	UL, CSA

Stock No.	Manf Ref'	Type	Unit Price		
			1-4	5-9	10-24
3265833	83 850 304	ADJUSTABLE ROD	18.01	17.11	16.21

Flexible Metal Rod Lever Plastic Housed

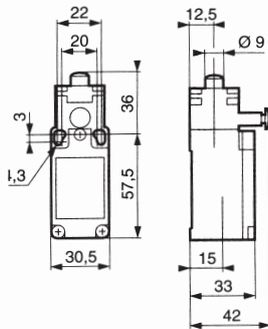


A very reliable, robust limit switch with 1 N/O + 1 N/C positive snap acting changeover contacts housed in a thermoplastic case with a four position metal actuator head. Featuring a flexible metal lever.

Actuator	Flexible metal lever, Ø 7mm
Contact arrangement	1 N/O + 1 N/C changeover
Electrical rating	6 Amp at 250 VAC, 3 Amp at 24 VDC
Operating force min.	3 N
Operating travel min.	30°
Total travel max.	75°
Thermal current	10 Amp
IP Rating	IP 66
Temperature	-25°C to +80°C
Housing	Thermoplastic, EN5047
Cable entry	No 13 sealing gland
Approvals	UL, CSA

Stock No.	Manf Ref'	Type	Unit Price		
			1-4	5-9	10-24
3265839	83 850 601	FLEXIBLE ROD	19.78	18.79	17.80

Plain Plunger, Manual Reset Safety Switch Plastic Housed

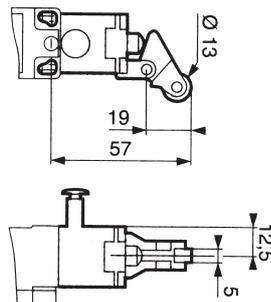


A very reliable, robust safety limit switch with 1 N/O + 1 N/C (positive opening) changeover contacts, which after actuation the safety contact remains locked in the N/C position, it is only unlocked by pressing the manual reset button. Housed in a thermoplastic case with a four position metal actuator head and featuring a top plain plunger actuator

Actuator	Top plain plunger (steel), manual reset
Contact arrangement	1 N/O + 1 N/C (safety) changeover
Electrical rating	6 Amp at 250 VAC, 3 Amp at 24 VDC
Operating force min.	10 N
Operating travel min.	5 mm
Total travel max.	6 mm
Thermal current	10 Amp
IP Rating	IP 66
Temperature	-20°C to +80°C
Housing	Thermoplastic, EN5047
Cable entry	No 13 sealing gland
Approvals	UL, CSA

Stock No.	Manf Ref'	Type	Unit Price		
			1-4	5-9	10-24
3265869	83 854 011	PLAIN PLUNGER	37.58	35.70	33.82

Roller Lever, Manual Reset Safety Switch Plastic Housed



A very reliable, robust safety limit switch with 1 N/O + 1 N/C (positive opening) changeover contacts, which after actuation the safety contact remains locked in the N/C position, it is only unlocked by pressing the manual reset button. Housed in a thermoplastic case with a four position metal actuator head and featuring a roller lever plunger actuator.

Actuator	Lever with plastic roller, manual reset
Contact arrangement	1 N/O + 1 N/C (safety) changeover
Electrical rating	6 Amp at 250 VAC, 3 Amp at 24 VDC
Operating force min.	10 N
Operating travel min.	11 mm
Total travel max.	6mm
Thermal current	10 Amp
IP Rating	IP 66
Temperature	-25°C to +80°C
Housing	Thermoplastic, EN5047
Cable entry	No 13 sealing gland
Approvals	UL, CSA

Stock No.	Manf Ref'	Type	Unit Price		
			1-4	5-9	10-24
3265872	83 854 111	ROLLER LEVER	Consult for Price		