# Miniature Safety Limit Switch



#### **Characteristics**

	IP67		
Rating	IEC 60947-5-1	AC-15 240V AC / 3A, DC-13 250V DC / 0.27A	
	UL508	A300 250V AC / 15A	
	Mechanical	1,000,000 operations min.	
Durability	Electrical	500,000 operations min. (3A resistive load at 250VC) 300,000 operations min. (10A resistive load at 250V AC)	
	Operating Speed	0.05 to 0.5m/s	
O	Mechanical	30 operations/minute max.	
Operating Frequency	Electrical		
	50/60Hz		
	100MΩ min.		
Contact Resistance		25mΩ max.	
	Between terminals of same polarity	2.5kV	
Dielectric Strength	Between current-carrying metal parts and ground	4kV	
	Between each terminal and non-current-carrying metal part	6kV	
	Rated insulation voltage (Ui)	300V	
Р	ollution degree (Application environment)	3 (EN60947-5-1)	
	100A (EN60947-5-1)		
(	Conventional free air thermal current (Ith)	10A (EN60947-5-1)	
Degree of protection against electric shock		Class II	
Vibration Resistance	Malfunction	10~55 Hz 0.75mm single amplitude	
Shock Resistance	Destruction	1,000m/s <sup>2</sup> min.	
SHOOK RESISTANCE	Malfunction	300m/s <sup>2</sup> min.	
	-30°C ~ +70°C with no icing		
	95% Max.		

#### Notes:

- 1. Above values of these characteristics are initial values.
- 2. Above values of these characteristics may are depending on different models.
- 3. Above durability is for an ambient temperature of 5 to 35° and ambient humidity of 40% to 70%.

### **Operating Characteristics**

Part Number	Key Insertion Force	Key Extraction Force	Pre Travel (Max.)	Total Travel	Direct Opening Force	Direct Opening Stroke
MC002456	- 15N	30N	6 ±3mm	28mm	60N	10mm
MC002457						
MC002458	15N	30N	6 ±3mm	28mm	60N	10mm
MC002459		3011	O ISHIIII	2011111	OUN	10111111

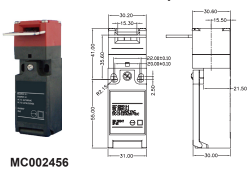
Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro



# Miniature Safety Limit Switch



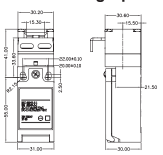
## With Front-inserted Operation Key



Weight: 120.6g

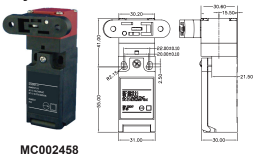
### With Front-inserted Bending Operation Key





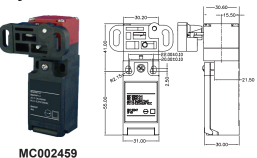
MC002457 Weight: 102.8g

## With Adjustable Front-inserted Operation Key in Horizontal Mount



Weight: 108.8g

## With Adjustable Front-inserted Operation Key in Horizontal and Vertical Mount



Weight: 116.1g

Dimensions: Millimetres

#### **Part Number Table**

Description			
Vertical Limit Switch, Miniature Safety, w/ Front-Inserted Operation Key, Screw Terminal	MC002456		
Vertical Limit Switch, Miniature Safety, w/ Front-Inserted Bending Operation Key, Screw Terminal	MC002457		
Vertical Limit Switch, Miniature Safety, w/ Adjustable Front-Inserted Operation Key in Horizontal Mount, Screw Terminal	MC002458		
Vertical Limit Switch, Miniature Safety, w/ Adjustable Front-Inserted Operation Key in Horizontal & Vertical Mount, Screw Terminal	MC002459		

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro

