# Honeywell



# 91MCE Series

# Mini Compact Limit Switch

### **DESCRIPTION**

The 91MCE series limit switch is a compliment to Honeywell's existing product line of smaller, lower cost limit switches. Designed for modern industrial OEMs, the miniature package size fits in applications where space is limited. The small package size can be gang mounted for applications requiring more than two switch circuits. The 20mm mounting pattern meets most globally accepted mounting standards.

This product family offers the user many options including a variety of different actuator styles. Connection options include

### **FEATURES**

- Direct acting contacts are designed to open NC contacts when actuated →
- Sealed to IP67; NEMA 1, 4, 12, 13 suitable for outdoor applications
- · CE, cULus, CCC approvals meet most global approvals
- Nine actuator styles offer design flexibility
- Slow-action and snap-action circuitry options
- Pre-leaded cable and M12 connector options
- Expected mechanical life: 5 million operations
- · Side exit (standard) and bottom exit connection options

pre-leaded cable in various lengths or M12 connectors, both with side or bottom exits. Design flexibility is further enhanced with the availability of both slow action and snap action circuitry. Direct acting contacts are designed to open the NC contact when actuated. The epoxy-sealed rugged die-cast housing provides enhanced environmental durability.

Priced competitively, the 91MCE is a drop-in replacement to many products, and provides enhanced quality that customers expect from Honeywell.

### POTENTIAL APPLICATIONS

- · Machine equipment
- Material handling
- Aerial lifts
- Forklifts
- Off road and outdoor equipment

# 91MCE Series

## **TECHNICAL SPECIFICATIONS**

Parameter	Measure				
Operating speed	0,05 mm to 1 m per second				
Operating frequency – mechanical	120 ops per minute				
Operating frequency – electrical	30 ops per minute				
Insulation resistance	> 100 Mohm @ 500 Vdc				
Rated voltage	300 Vac (EN60947-5-1)				
Rated thermal current	10A pre-leaded versions; 3A connector versions				
Electrical rating	ac 15 A 300; dc 13 Q300				
Dielectric strength	1000 Vac for one minute between current carrying parts				
	2500 Vac for one minute between non-current carrying parts				
Expected mechanical life	5 million operations				
Expected electrical life	5 x 10 <sup>5</sup> operations				
Operating temperature	-25 °C to 85 °C [ -13 °F to 185 °F] without the formation of ice				
Humidity	< 95 % RH				
Cable	5 core, 0.75 mm <sup>2</sup>				
Degree of protection	IP67				

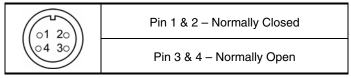
## **ELECTRICAL RATINGS**

IEC 947-5-1 / EN 90947-5-1									
Designation &		Rated operational current le (A) at rated operational voltage Ue						VA rating	
Utilizati	on Category	120 V	240 V	380 V	480 V	500 V	600 V	Make	Break
AC15	A300	6	3	_	-	_	_	7200	720
		125 Vdc		250 Vdc					
DC13	Q300	0.55	0.27					69	69

## **BAR CHARTS**

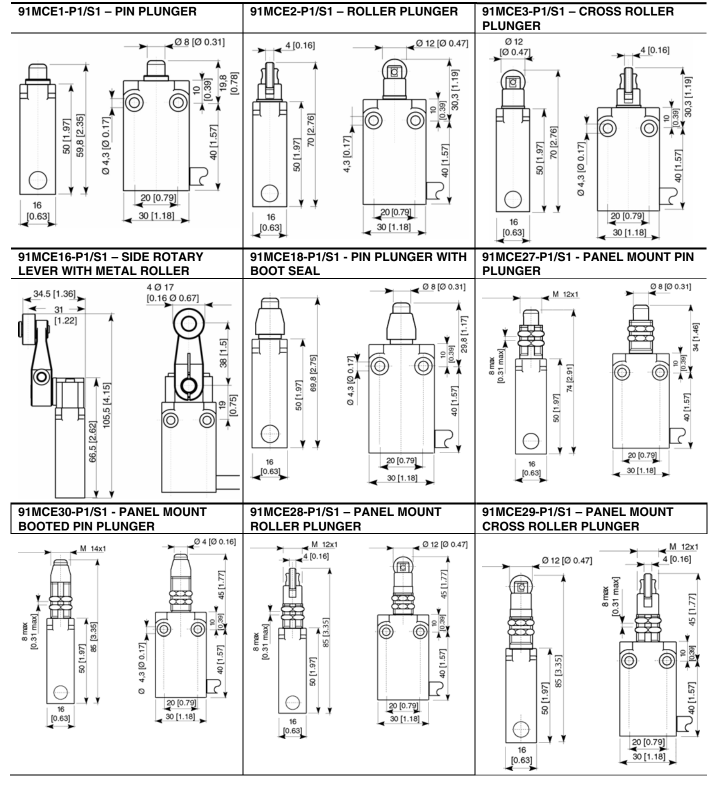
Snap-action for plunger actuators	Slow-action for plunger actuators	Snap-action for side rotary	Slow-action for side rotary	
Snap Action 1NO/1NC BROWN O 14 21 O 14 21 O 14 21 O 17 BLIACK WHITE  Omm  1 1.8 OF 11N	Slow Action (Changeover) 1NO/1NC BLACK WHITE 110 12 24 BROWN  Omm  1 OF 5N  3 5.0mm	Snap Action 1NO/1NC 13	Slow Action (Changeover) 1NO/1NC 110 12 230 24	

# PIN OUT - "Q" OPTION

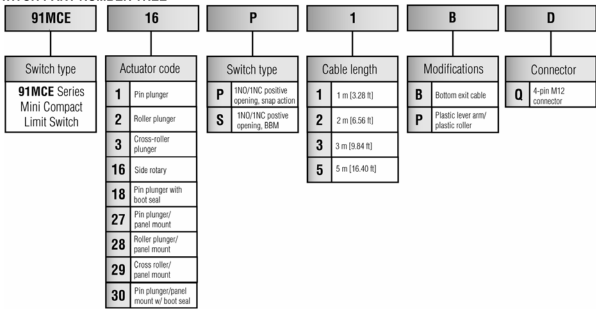


# Mini Compact Limit Switch

### **DIMENSIONS**



#### 91MCE SWITCH PART NUMBER TREE





## **WARNING**

### IF USED IN APPLICATIONS CONCERNING HUMAN SAFETY

- Only use NC direct opening ("positive opening"/"positive break") contacts, identified by the symbol
- Do NOT use flexible/adjustable actuators. Only use actuators designed for safety applications.
- Do NOT defeat, tamper, remove, or bypass this switch.
- Hazardous voltage, disconnect power before servicing.
- Strictly adhere to all installation and maintenance instructions
- Consult with local safety agencies and their requirements when designing a machine-control link, interface, and all control elements that affect safety.

Failure to comply with these instructions could result in death or serious injury.



## WARNING

## MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

## WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

Honeywell