352

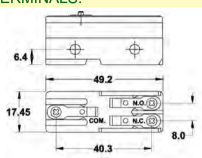
MICRO SWITCHES (PLEASE NOTE THESE ARE NOT CLASSED AS SAFETY SWITCHES)

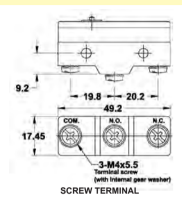
FEATURES:

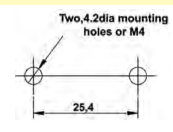
IDEM's range of Micro Switches provide the following features:

- A high precision basic micro switch available in a wide variety of styles.
- Available with a choice of actuator types: Solder Actuator or Screw Actuator.
- Wide margins of operating conditions increase the operating speed range.

TERMINALS:







SOLDER TERMINAL

MOUNTING HOLES

PRODUCT SELECTION (via Part Number):

SCREW ACTUATOR TYPES: SOLDER ACTUATOR TYPES: Part Number Part Number Pin Plunger Pin Plunger 176001 176101 176002 Short Lever 176102 Short Lever Roller Lever 176103 Roller Lever 176003 176004 Slim Spring Plunger 176104 Slim Spring Plunger 176005 Short Spring Plunger 176105 Short Spring Plunger 176006 Panel Mount Plunger 176106 Panel Mount Plunger 176007 Panel Mount Roller Plunger 176107 Panel Mount Roller Plunger 176008 Panel Mount Cross Roller Plunger 176108 Panel Mount Cross Roller Plunger 176009 Long Hinge Lever 176109 Long Hinge Lever 176010 Short Hinge Lever 176110 Short Hinge Lever 176011 Long Hinge Roller Lever 176111 Long Hinge Roller Lever 176112 176012 Short Hinge Roller Lever Short Hinge Roller Lever 176013 Uni-Directional Short Hinge Roller Lever 171113 Uni-Directional Short Hinge Roller Lever 176014 IP67 Short Spring Plunger 176114 IP67 Short Spring Plunger 176000 Terminal Enclosure Terminal Enclosure 176000

SPECIFICATIONS:

Standard: 20(4)A 250VAC EN61058-1 15A 125VAC or 250VAC UL61058-1 1/2A 125VDC 1/4A 250VDC Rating:

1/8HP 125VAC 1/4HP 250VAC 15m Ohms max. (initial) Contact Resistance: Insulation Resistance: 100m Ohms min. (at 500VDC) Dielectric Strength: Between terminals of same polarity AC 100V (50/60Hz for 1 minute)

Electrical Life: 100.000 operations

Mechanical Life: 1,000,000 operations (minimum)



Pin Plunger



Short Spring Plunger



Long Hinge Lever



Uni-Directional Short Hinge Roller Lever



Short Lever



Panel Mount Plunger



Short Hinge Lever



Short Spring Plunger (with dust protection





Panel Mount Roller Plunger





TERMINAL ENCLOSURE



Slim Spring Plunger



Panel Mount Cross Roller Plunger



Short Hinge Roller Lever

MICRO SWITCHES (PLEASE NOTE THESE ARE NOT CLASSED AS SAFETY SWITCHES)

MICRO SWITCH - PIN PLUNGER:

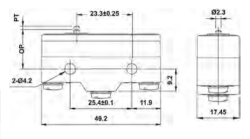


OPERATION CHARACTERISTICS:

Operating Force: 250-350gr Release Force (min): 114gr Pre-Travel (max): 0.4mm Over-Travel (min): 0.13mm MD (max): 0.05mm Operating Position: 15.9 ± 0.4mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176001	176101

DIMENSIONS:



MICRO SWITCH - SHORT LEVER:

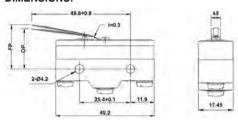


OPERATION CHARACTERISTICS:

Operating Force (max): 141gr Release Force (min): 14gr Pre-Travel (max): 4mm Over-Travel (min): 1.6mm MD (max): 1.3mm FP (max) 20.6mm Operating Position: 17.4 ± 0.8mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176002	176102

DIMENSIONS:



MICRO SWITCH - ROLLER LEVER:

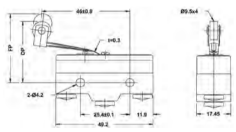


OPERATION CHARACTERISTICS:

Operating Force (max): 141gr Release Force (min): 14gr Pre-Travel (max): 4mm Over-Travel (min): 1 6mm MD (max): 1.3mm FP (max): 31.8mm Operating Position: 28.6 ± 0.8mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176003	176103

DIMENSIONS:



MICRO SWITCH - SLIM SPRING PLUNGER:

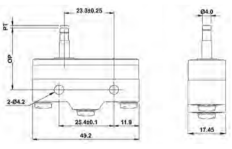


OPERATION CHARACTERISTICS:

Operating Force (max): 250-350gr Release Force (min): Pre-Travel (max): 0.4mm Over-Travel (min): 1.6mm MD (max): 0.5mm Operating Position: 28.2 ± 0.5 mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176004	176104

DIMENSIONS:



MICRO SWITCH - SHORT SPRING PLUNGER:

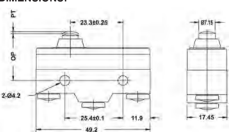


OPERATION CHARACTERISTICS:

Operating Force: 250-350gr Release Force (min): 114gr Pre-Travel (max): 0.4mm Over-Travel (min): 1.6mm MD (max): 0.05mm Operating Position: 21.5 ± 0.5mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176005	176105

DIMENSIONS:



MICRO SWITCHES (PLEASE NOTE THESE ARE NOT CLASSED AS SAFETY SWITCHES)

MICRO SWITCH - PANEL MOUNT PLUNGER:



OPERATION CHARACTERISTICS:

Operating Force: 250-350gr Release Force (min): 114gr Pre-Travel (max): 0.4mm 5.5mm Over-Travel (min): MD (max): 0.05mm Operating Position: 21.8 ± 0.8mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176006	176106

DIMENSIONS: 6.3

MICRO SWITCH - PANEL MOUNT ROLLER PLUNGER:

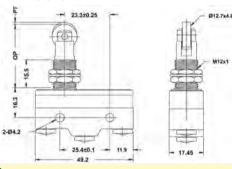


OPERATION CHARACTERISTICS:

Operating Force: 250-350gr Release Force (min): 114gr Pre-Travel (max): 0.4mm Over-Travel (min): 3.58mm MD (max): 0.05mm Operating Position: 33.4 ± 1.2mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176007	176107

DIMENSIONS:



MICRO SWITCH - PANEL MOUNT CROSS ROLLER PLUNGER:

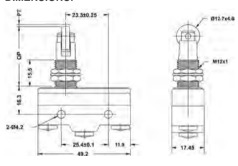


OPERATION CHARACTERISTICS:

250-350gr Operating Force: Release Force (min): 114gr 0.4mm Pre-Travel (max): Over-Travel (min): 3.58mm 0.05mm MD (max): Operating Position: 33.4 ± 1.2mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176008	176108

DIMENSIONS:



MICRO SWITCH - LONG HINGE LEVER:

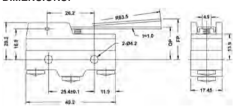


OPERATION CHARACTERISTICS:

Operating Force (max): 70ar Release Force (min): 14gr Pre-Travel (max): 10mm Over-Travel (min): 5.6mm 1.27mm MD (max): FP (max): 28.2mm 19 ± 0.8mm Operating Position:

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176009	176109

DIMENSIONS:



MICRO SWITCH - SHORT HINGE LEVER:

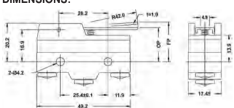


OPERATION CHARACTERISTICS:

Operating Force (max): 90ar Release Force (min): 18gr Pre-Travel (max): 7mm Over-Travel (min): 3.5mm MD (max): 1mm FP (max): 26.2mm Operating Position: 19.8 ± 0.8mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176010	176110

DIMENSIONS:



MICRO SWITCHES (PLEASE NOTE THESE ARE NOT CLASSED AS SAFETY SWITCHES)

MICRO SWITCH - LONG HINGE ROLLER LEVER:

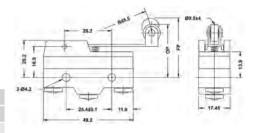


OPERATION CHARACTERISTICS:

Operating Force (max): 100gr Release Force (min): 22gr Pre-Travel (max): 7.1mm Over-Travel (min): 4mm MD (max): 1 02mm FP (max): 36 5mm Operating Position: 30.2 ± 0.8 mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176011	176111

DIMENSIONS:



MICRO SWITCH - SHORT HINGE ROLLER LEVER:

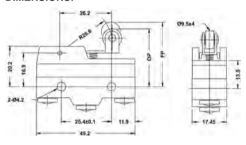


OPERATION CHARACTERISTICS:

Operating Force (max): 160gr Release Force (min): 42gr Pre-Travel (max): 2.7mm Over-Travel (min): 2.4mm MD (max): 0.5mm FP (max): 32.5mm Operating Position: 30.2 ± 0.4 mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176012	176112

DIMENSIONS:



MICRO SWITCH - UNI-DIRECTIONAL SHORT HINGE ROLLER LEVER:

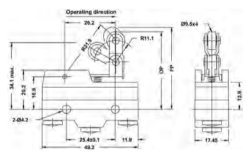


OPERATION CHARACTERISTICS:

Operating Force (max): 170gr Release Force (min): 42gr Pre-Travel (max): 2.7mm Over-Travel (min): 2.4mm MD (max): 0.51mm FP (max): 43.6mm Operating Position: 41.3 ± 0.8mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176013	176113

DIMENSIONS:



MICRO SWITCH - SHORT SPRING PLUNGER (with dust protection IP60):

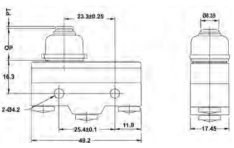


OPERATION CHARACTERISTICS:

Operating Force (max): 540gr Release Force (min): 114gr 2.3mm Pre-Travel (max): Over-Travel (min): 1.6mm 0.06mm MD (max): Operating Position: 28.2 ± 0.5mm

SALES NUMBERS	
SOLDER TERMINAL	SCREW TERMINAL
176014	176114

DIMENSIONS:



MICRO SWITCH - TERMINAL ENCLOSURE:



CHARACTERISTICS:

Designed to carry and protect all varieties of IDEM Micro Switches

DIMENSIONS:

SALES NUMBERS TERMINAL ENCLOSURE FOR ALL TYPES

355