

- A high precision, 15A-rated micro switch available in a wide variety of styles
- Plunger Series models are available with a choice of actuator types including pin plunger, spring plunger, and roller plunger
- Panel mount options available
- Screw terminals for easy connection
- Suitable for a wide range of operating conditions
- Terminal enclosure available





IDEM Plunger Series Micro Switches							
Part Number	Price	Drawing Link	Actuator Type	Snap Action Contacts	Pretravel (max)	Over Travel	Force to Operate Contacts
<u>176101-1</u>		PDF	Metal pin plunger	1 N.O., 1 N.C.	0.4 mm	0.13 mm	250-350 g
<u>176101-5</u>		PDF	Metal pin plunger (pack of 5)	TN.O., TN.C.	(0.016 in)	(0.005 in)	(0.55-0.77 lb)
<u>176104-1</u>		PDF	Metal pin plunger long	110 110	0.4 mm	1.6 mm	250-350 g
<u>176104-5</u>		PDF	Metal pin plunger long (pack of 5)	1 N.O., 1 N.C.	(0.016 in)	(0.063 in)	(0.55-0.77 lb)
<u>176105-1</u>		PDF	Metal plunger	1110 1110	0.4 mm	1.6 mm	250-350 g
<u>176105-5</u>		PDF	Metal plunger (pack of 5)	1 N.O., 1 N.C.	(0.016 in)	(0.063 in)	(0.55-0.77 lb)
<u>176106-1</u>		PDF	Metal plunger with fixing nuts	1110 1110	0.4 mm	5.5 mm	250-350 g
<u>176106-5</u>		PDF	Metal plunger with fixing nuts (pack of 5)	1 N.O., 1 N.C. (0.016 in		(0.217 in)	(0.55-0.77 lb)
<u>176107-1</u>		PDF	Metal plunger with metal roller and fixing nuts	4 N O 4 N O	0.4 mm	3.58 mm	250-350 g
<u>176107-5</u>		PDF	Metal plunger with metal roller and fixing nuts (pack of 5)	1 N.O., 1 N.C.	(0.016 in)	(0.141 in)	(0.55-0.77 lb)
<u>176108-1</u>		PDF	Metal plunger with metal cross roller and fixing nuts		0.4 mm	3.58 mm	250-350 g
<u>176108-5</u>		PDF	Metal plunger with metal cross roller and fixing nuts (pack of 5)	1 N.O., 1 N.C.	(0.016 in)	(0.141 in)	(0.55-0.77 lb)

<u>176000-1</u>	PDF	Terminal enclosure for IDEM micro limit switches. Polyvinyl chloride (PVC).
176000-5	PDF	Terminal enclosure for IDEM micro limit switches (pack of 5). Polyvinyl chloride (PVC).



## **IDEM Micro Switches, Plunger Series**

## **Operating Characteristics**

Metal Pin Plunger (176101)



Operating	Characteristics
Operating Force	250-350 g (0.55-0.77 lb)
Release Force (min)	114g (0.25 lb)
Pre-Travel (max)	0.4 mm (0.016 in)
Over-Travel (min)	0.13 mm (0.005 in)
MD (max)	0.05 mm (0.002 in)
Operating Position	15.9 ± 0.4 mm (0.626±0.016 in)

Metal Pin Plunger Long (176104)



Operating	Characteristics
Operating Force	250-350 g (0.55-0.77 lb)
Release Force (min)	114g (0.25 lb)
Pre-Travel (max)	0.4 mm (0.016 in)
Over-Travel (min)	1.6 mm (0.063 in)
MD (max)	0.5 mm (0.020 in)
Operating Position	28.2 ± 0.5 mm (1.110±0.020 in)

Metal Plunger (176105)



Operating	<b>Characteristics</b>
Operating Force	250-350 g (0.55-0.77 lb)
Release Force (min)	114g (0.25 lb)
Pre-Travel (max)	0.4 mm (0.016 in)
Over-Travel (min)	1.6 mm (0.063 in)
MD (max)	0.05 mm (0.002 in)
Operating Position	21.5 ± 0.5 mm (0.846±0.020 in)

Metal Plunger With Fixing Nuts (176106)



Operating	Characteristics
Operating Force	250-350 g (0.55-0.77 lb)
Release Force (min)	114g (0.25 lb)
Pre-Travel (max)	0.4 mm (0.016 in)
Over-Travel (min)	5.5 mm (0.217 in)
MD (max)	0.05 mm (0.002 in)
Operating Position	21.8 ± 0.8 mm (0.858±0.032in)

Metal Plunger With Metal Roller and Fixing Nuts (176107)



Operating	Characteristics
Operating Force	250-350 g (0.55-0.77 lb)
Release Force (min)	114g (0.25 lb)
Pre-Travel (max)	0.4 mm (0.016 in)
Over-Travel (min)	3.58 mm (0.141 in)
MD (max)	0.05 mm (0.002 in)
Operating Position	33.4 ± 1.2 mm (1.315±0.047 in)

#### **Operating Characteristics definitions:**

Operating Force: Force required to cause "snap."

Release Force: Force still applied to plunger or lever when the contacts snap back from the operated position.

Pre-Travel: Distance from free position to operating position.

Over-Travel: The extra travel for the plunger or lever to travel safely beyond the operating position.

MD (Max): Maximum differential (plunger or lever travel from the point where the contacts snap to the point where they snap back).

FP (max): Extra distance relative to mounting holes that the plunger or lever travels to the snap position, including loose flex.

Operating Position: Distance relative to mounting holes that the plunger or lever travels to the snap position.

## **IDEM Micro Switches, Plunger Series**

## **Operating Characteristics (continued)**

Metal Plunger With Cross Roller and Fixing Nuts (176108)

Terminal Enclosure for IDEM Micro Limit Switches (176000)



Operating	Characteristics
Operating Force	250-350 g (0.55-0.77 lb)
Release Force (min)	114g (0.25 lb)
Pre-Travel (max)	0.4 mm (0.016 in)
Over-Travel (min)	3.58 mm (0.141 in)
MD (max)	0.05 mm (0.002 in)
Operating Position	33.4 ± 1.2 mm (1.315±0.047 in)



### **Operating Characteristics**

Designed to cover and protect all varieties of IDEM Micro Switches

#### **Operating Characteristics definitions:**

Operating Force: Force required to cause "snap."

Release Force: Force still applied to plunger or lever when the contacts snap back from the operated position.

Pre-Travel: Distance from free position to operating position.

Over-Travel: The extra travel for the plunger or lever to travel safely beyond the operating position.

MD (Max): Maximum differential (plunger or lever travel from the point where the contacts snap to the point where they snap back).

FP (max): Extra distance relative to mounting holes that the plunger or lever travels to the snap position, including loose flex.

Operating Position: Distance relative to mounting holes that the plunger or lever travels to the snap position.

# **IDEM Micro Switches General Specifications**

IDEM Micro Switches General Specifications					
Environmental Control of the Control					
Degree of Protection	None				
Temperature Range	-25 to 80°C (-13 to 176°F)				
Mechanical Ratings					
Mechanical Life	1,000,000 operations minimum				
Switch Body	Phenolic (composite resin)				
Enclosure (Part Number 176000)	Polyvinyl chloride (PVC)				
Contact Blocks Rating					
Contact Resistance	15m Ohms max (initial)				
Electrical Ratings	0.5 A 125VDC 0.25 A 250VDC 0.125 hp 125VDC 0.25 hp 250VDC 20A @ 250VAC EN61058-1 and 15A @ 125VAC or 250VAC UL61058-1 Make: 0.25 A at 120VDC; 0.125 A at 240VDC				
Dielectric Strength	Between terminals of same polarity 100VAC (50/60 Hz for 1 minute)				
Electrical Life	100,000 operations at full load				
Wiring Connections	M4x5.5 terminal screw				
Torque Requirements	Mounting screws: 1.5 N•m (1.11 lb•ft) Connector screws: 1.0 to 1.2 N•m (0.74 to 0.89 lb•ft)				
Agency Approvals	cULus 482215 (Exception: 176000 not UL listed) CE/Reach compliant				