MINIATURE 10 AMP DOUBLE-BREAK SNAP ACTION

SERIES 11:







MINIATURE 10 AMP DOUBLE-BREAK SNAP ACTION SWITCHES

This rugged miniature switch features the Butterfly® double-break snap action switch mechanism. It is ideal for tough applications where high current capability and Butterfly® reliability are needed.

KEY FEATURES:

- · Gold or silver contacts
- Variety of terminals configurations and styles available
- · UL recognized and CSA certified
- Reset style switch available
- Roller lever and overtravel plunger actuator are available

APPLICATIONS

- · Welding guns
- Pipeline valve actuator
- Discrete length tape dispenser machines
- · Lift trucks
- Electrical contractors

ORDERING INFORMATION:

Switches

Part Number	Terminals	
11-104	End Solder	
11-204	#4 Screw	
11-304	Side Solder	
11-314 Reset	Side Solder	
11-504	Quick Disconnect .250	

Actuators (see page 66 for additional specifications)

Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.	Operating Point
3.5 oz max	2 oz min	.093 max	062 min	.030 ± .015	.671 ± .031
8 ± 3 oz	4 oz min	.050 max	.215 min	.020 ± .005	.828±.015
	3.5 oz max	3.5 oz max 2 oz min	3.5 oz max 2 oz min .093 max	3.5 oz max 2 oz min .093 max 062 min	3.5 oz max 2 oz min .093 max 062 min .030 ± .015



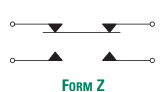




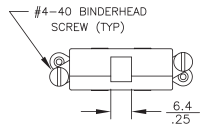


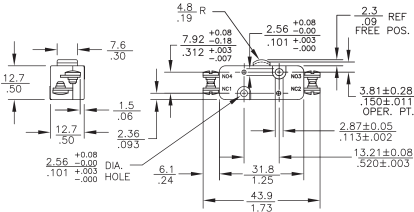


2.54 DIA. .100 4.8 HOLE (TYP.) 19 0 6.4 .25

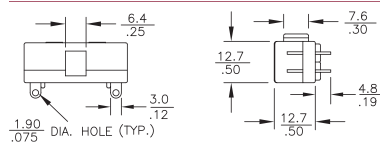


#4 Screw

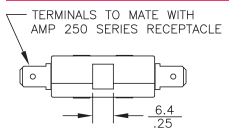




SIDE SOLDER



QUICK DISCONNECT



MECHANICAL / ELECTRICAL **CHARACTERISTICS:**

Pretravel:

0.050 inches max

Overtravel:

0.015 inches min

Operating Force:

8 oz + 3 oz

Release Force:

4 oz min

Movement Differential:

 0.020 ± 0.007 inches

Operating Point:

 0.150 ± 0.011 inches

(from mounting hold centers)

Circuit:

SPDT-DB (Form Z)

Electrical Ratings (Typical):

Circuitry	125/250 VAC	28 VDC
SPST-DB NC (Form Y) or NO (Form X)	10 amp (75-80% PF) 1/2 HP	10 amp Ind 15 amp Res
SPDT-DB (Form Z)	125 VAC 3/4 HP	7 amp Ind 10 amp Res
SPDT-SB (Form C)	250 VAC	4 amp Ind 6 amp Res

HEAVY DUTY 20 AMP DOUBLE-BREAK SNAP ACTION

SERIES 14:





ACTUAL SIZE

HEAVY DUTY 20 AMP DOUBLE-BREAK SWITCHES

This rugged single-pole double-break Butterfly® switch will handle up to 20 amps. Ideal for high-current applications which require long life and reliability.

KEY FEATURES:

- Available in standard or heavy duty mounting
- Semirefactory contacts and offset #6 screw terminals with cup washers are standard
- Sealed button actuator is available
- Button, overtravel plunger or pivoted lever actuator are available
- · UL recognized and CSA certified

APPLICATIONS

- Train car door operators
- Bus door operators
- · Pendant controls
- · Lift trucks
- · Heavy industrial machinery

ORDERING INFORMATION:

Part		Operating	Release			Movement	Operating	
Number	Mounting	Force	Force	Pretravel	Overtravel	Differential	Point	Actuator Style
14-124	Standard	12 ± 3 oz	4 oz min	.074 max	.030 min	.020 ± .007	.808 ± .013	Standard Button Actuator
14-12404	Heavy Duty	12 ± 3 oz	4 oz min	.074 max	.030 min	.021 ± .007	.090 ± .053	Standard Button Actuator
14-324	Standard	12 ± 3 oz	4 oz min	.074 max	.219 min	.020 ± .007	.830 ± .036	Overtravel Panel Mount
14-724	Standard	5 ± 2 oz	2 oz min	.156 max	.060 min	.046 ± .017	1.406 ± .034	Roller Lever Actuator

Electrical Ratings:

		A	IC		C
Circuitry	Volts	Steady	In-Rush	SPDT	SPST
SPDT-DB(Form Z)	28	20	80	10.0	25.0
SPDT-DB(Form Z)	125	20	80	_	_
SPDT-DB(Form Z)	250	20	80	_	_
SPDT-DB(Form Z)	480	20	50	_	_

UL recognized. Amps @ 125/250/480 VAC 78-80%PF and CSA Certified File No. 16388.

1 HP 125 VAC, 2 HP 250 VAC. Materials recognized by UL for use at temperatures not exceeding 105° C (220° F)



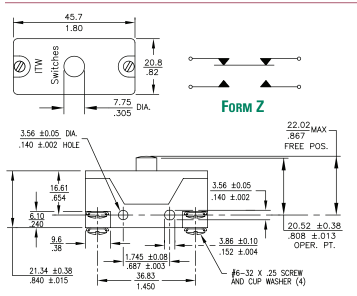








STANDARD BUTTON ACTUATOR



Mechanical / Electrical Characteristics:

Circuit:

SPDT-DB (Form Z)

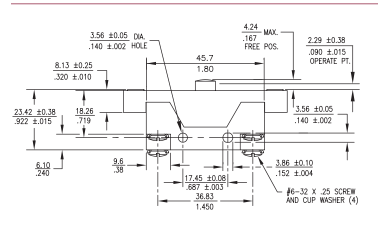
Terminal:

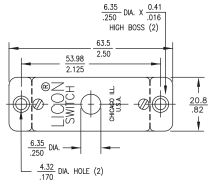
#6 screw with cup washer

Electrical Ratings:

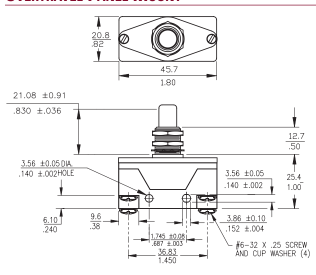
See chart on left

STANDARD BUTTON ACTUATOR—HEAVY DUTY MOUNTING

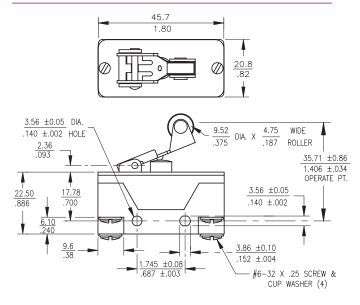




OVERTRAVEL PANEL MOUNT



ROLLER LEVER



SERIES 16:





SUB-MINIATURE 10.1 AMP DOUBLE-BREAK

ACTUAL SIZE

SUB-MINIATURE 10.1 AMP DOUBLE-BREAK SNAP ACTION SWITCHES

Series 16 switches feature the Butterfly® double-break momentary switch mechanism. This offers the capability of handling high (or low) current loads in a small switch and gives the options of controlling two circuits with the Form Z switch circuitry.

KEY FEATURES:

- · Gold or silver contacts
- Meets MIL-PRF-8805/7
- UL recognized and CSA certified: 10.1 amps @ 125/250 VAC
- Variety of terminal configurations and styles
- Roller lever, lever, short roller lever and bushing mount actuator are available

APPLICATIONS

- · Lift truck seat switch
- Aircraft contactor
- · Sump pump float switch
- Aircraft actuator
- Valve actuator
- Industrial equipment and machinery
- · Office equipment

ORDERING INFORMATION:

Part Number	Circuit	Temperature Index	Contacts	Terminals	RoHS Compliant
16-104	SPDT (Form Z)	To 275°F Ambient	Silver **	End Solder	✓
16-188051	SPDT (Form Z)	To 275°F Ambient	Gold Plated	End Solder	✓
16-204	SPDT (Form Z)	To 275°F Ambient	Silver **	End Screw	_
16-304	SPDT (Form Z)	To 275°F Ambient	Silver **	Side Solder	✓
16-404	SPDT (Form Z)	To 275°F Ambient	Silver **	Bottom Solder	√
16-40401	SPDT (Form Z)	To 275°F Ambient	Gold Plated	Bottom Solder	✓
16-4044*	SPDT (Form Z)	To 275°F Ambient	Silver **	Bottom Solder	✓
16-40441*	SPDT (Form Z)	To 275°F Ambient	Gold Plated	Bottom Solder	√
16-488051	SPDT (Form Z)	To 275°F Ambient	Gold Plated	Bottom Solder	_
16-504	SPDT (Form Z)	To 275°F Ambient	Silver**	Bottom QC Taper Tab	✓
16-530004***	SPDT (Form Z)	To 275°F Ambient	Silver **	Bottom QC .110	✓
* Thermoplastic c	ase and cover.	** For electrical loads unde	r 250mA, consult fa	ctory. *** Mounts easily	to Series 76-95 Switches.

actuator (see page 67 for additional specifications)

Part Number	Switch Series	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200 Roller Lever	16	4 oz max	1 oz min	.125 max	.025 min	.045 ± .011
76-1210 Lever	16	2.5 oz max	1 oz min	.125 max	.025 min	.047 ± .013
76-1220 Short Roller Leve	16 er	5 + 3 oz - 2 oz min	2 oz min	.050 max	.023 min	.020 ± .005
76-22604 Bushing Mount	16	5 oz	_	.050 max	.156 MIN	_





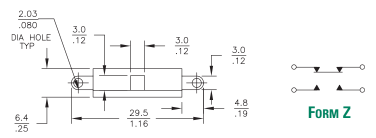




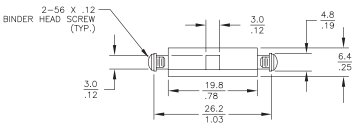


SERIES 16: SUB-MINIATURE 10.1 AMP DOUBLE-BREAK

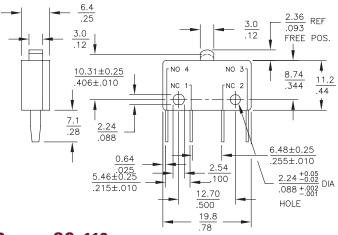
END SOLDER



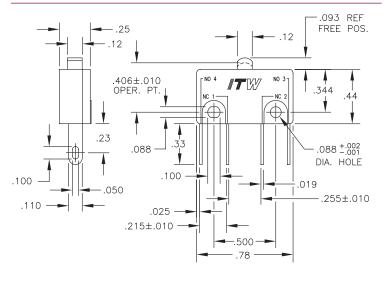
END SCREW



QC TAPER TAB



Воттом QC .110



Mechanical / Electrical Characteristics:

Pretravel:

0.050 inches max

Overtravel:

0.012 inches min

Operating Force:

5 oz + 3 oz - 2 oz

Release Force:

2 oz min

Movement Differential:

0.020 inches ± 0.005

Operating Point:

0.406 inches ± 0.010

(from mounting hold centers)

Circuit:

SPDT-DB (Form Z)

Temperature Index:

-54°C to +135°C

(-65°F to +275°F)

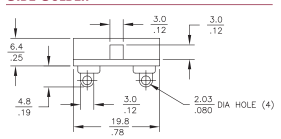
MIL-PRF-8805/7 QPL listed:

16-188051 MS25476-1 16-488051 MS27217-1

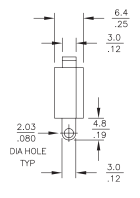
Electrical Rating @ 28VDC:

		Sea Level	70,000 Feet
	Res	10A	10A
Form Z 2 Circuit	Ind*	5A	2A
	Lamp	3A	_
*L/R = .026			

SIDE SOLDER



BOTTOM SOLDER



SERIES KAP 16:







SUB-MINIATURE 10.1 AMP DOUBLE-BREAK SNAP ACTION SWITCHES

Similar to Series 16 switches with improved materials and performance. Ideal for critical applications where long life and reliability are needed.

KEY FEATURES:

- Enhanced gold contacts for high or low power applications
- Thermoplastic case sealed to prevent flux intrusion
- Meets MIL-PRF-8805 requirements
- Roller lever, lever, short roller lever and bushing mount actuator are available.

APPLICATIONS

- · Lift truck seat switch
- Aircraft contactor
- · Sump pump float switch
- Aircraft actuator
- Valve actuator
- Industrial equipment and machinery
- Office equipment
- Medical equipment

ORDERING INFORMATION:

Switches

Part Number	Contacts	Terminals
16-110	Enhanced Gold	End
16-111	Silver	End
16-410	Enhanced Gold Bottom	
16-411	Silver	Bottom

actuator (see page 67 for additional specifications)

Part Number	Switch Series	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200 Roller Lever	16	4 oz max	1 oz min	.125 max	.025 min	.045 ± .011
76-1210 Lever	16	2.5 oz max	1 oz min	.125 max	.025 min	.047 ± .013
76-1220 Short Roller Lever	16	5 + 3 oz - 2 oz min	2 oz min	.050 max	.023 min	.020 ± .005
76-22604 Bushing Mount	16	5 oz	_	.050 max	.156 min	_



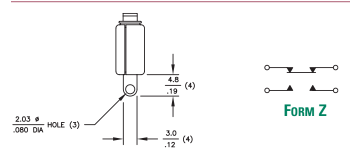


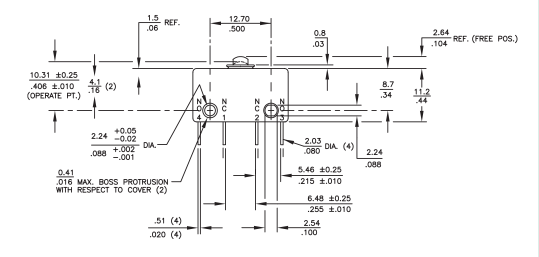




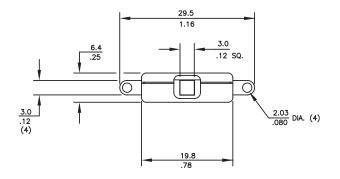


BOTTOM SOLDER





END SOLDER



Mechanical / Electrical Characteristics:

Pretravel:

0.050 inches max

Overtravel:

0.012 inches min

Operating Force:

5 oz + 3 oz - 2 oz

Release Force:

2 oz min

Movement Differential:

0.020 inches ± 0.005

Operating Point:

0.406 inches ± 0.010

(from mounting hole centers)

Circuit:

SPDT-DB (Form Z)

Temperature Index:

-65°C to +125°C

(-85°F to +257°F)

Electrical Rating @ 28VDC:

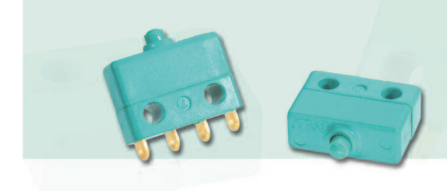
		Sea Level	70,000 Feet
	Res	10A	10A
Form Z 2 Circuit	Ind*	5A	2A
	Lamp	3A	_
*L/R = .026			

ULTRA SUB-MINIATURE 7 AMP DOUBLE-BREAK

SERIES 18:







ULTRA SUB-MINIATURE 7 AMP DOUBLE-BREAK SNAP ACTION SWITCHES

Series 18 switches feature the Butterfly® double-break momentary switch mechanism. This very small package can carry a full 7 amp load (or low current load).

KEY FEATURES:

- Gold contacts
- Solder terminals
- Meets MIL-S-8805

- UL recognized and CSA certified: 7 amps @ 125/250 VAC
- Lever and roller actuator are available

APPLICATIONS

- · Industrial valve controls
- Aircraft rotary actuator
- Aircraft linear actuator
- Float control pumps
- Spool valves
- Medical equipment
- · Aircraft fuel valves
- Pressure switches

ORDERING INFORMATION:

Switches

Part Number	Contacts	Terminals	RoHS Compliant
18-40421	Gold Plated	End Solder	/
18-488051			
(MS27257-1)	Gold Plated	End Solder	✓

actuator (see page 68 for additional specifications)

Part Number	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.	Operating Point
78-3000 Spring Lever	6 ± 2 oz	2 oz min	.125 max	030 min	.030 ± .015	.325 ± .030
78-3100 Roller Lever	6 ± 2 oz	2 oz min	.125 max	.030 min	.035 ± .015	.560±.030

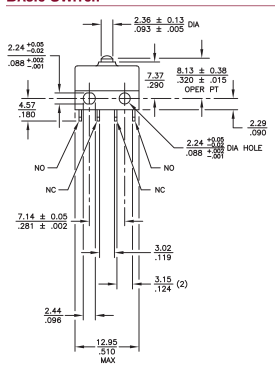


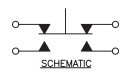


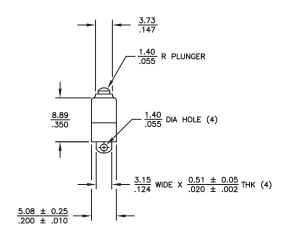












Pretravel:

0.030 inches max

Overtravel:

0.006 inches min

Operating Force:

5 oz + 3 oz - 2 oz

Release Force:

1.5 oz min

Movement Differential:

0.015 inches ± 0.005

Operating Point:

 $0.320 \text{ inches} \pm 0.015$

(from mounting hole centers)

Circuit:

SPDT-DB (Form Z)

Electrical Rating @ 28VDC:

Circuitry	Current
2 Circuit	5 amp Res
(SPDT-DB)	3 amp Ind*
1 Circuit	8 amp Res
(SPST)	7 amp Ind*
(SPST) *L/R = .026	7 amp Ind*

5-AMP SUB-MINIATURE SNAP ACTION

SERIES 19:



ACTUAL SIZE





5-AMP SUB-MINIATURE SWITCHES

This fully sealed snap action switch series is ideal for applications in harsh environments where ingress of water and dust must be prevented.

KEY FEATURES:

- Insert molded terminals fully sealed base
- Meets IP67
- BEAB and ENEC approvals
- SPDT (Form C) circuitry

- · Choice of actuator
- Silver or gold contacts
- Non-flammable switch UL94-V0 rated materials

APPLICATIONS

- · Industrial equipment
- Battery chargers for cordless tools
- Medical equipment
- · Welding guns

ORDERING INFORMATION:

Part Number	Contacts	Actuator Style*	Terminal Style	Sealed	RoHS Compliant	IP67 Compliant
19N402	Silver	Plunger	Solder	Yes	/	1
19N402L18	Silver	Leaf lever	Solder	Yes	✓	✓
19N402R15	Silver	Roller lever	Solder	Yes	✓	✓
19N403	Silver	Plunger	Solder	No	✓	_
19N412	Gold	Plunger	Solder	Yes	✓	✓
19N502	Silver	Plunger	P.C.	Yes	✓	✓
19N503	Silver	Plunger	P.C.	No	✓	_
19N512	Gold	Plunger	P.C.	Yes	✓	✓
19N602	Silver	Plunger	Q.C.	Yes	✓	✓
19N603	Silver	Plunger	Q.C.	No	✓	_
19N702	Silver	Plunger	Wire Leads	Yes	✓	1
19N712	Gold	Plunger	Wire Leads	Yes	✓	1
19N703	Silver	Plunger	Wire Leads	No	✓	_
19N713	Silver	Plunger	Wire Leads	No	✓	_
19N920	Gold	Plunger	P.C. Right Angle (L)	Yes	_	1
19N922	Gold	Lever	P.C. Right Angle (R)	Yes	_	1

Note: Lever and roller lever actuator are available as options on most switches. Consult factory.



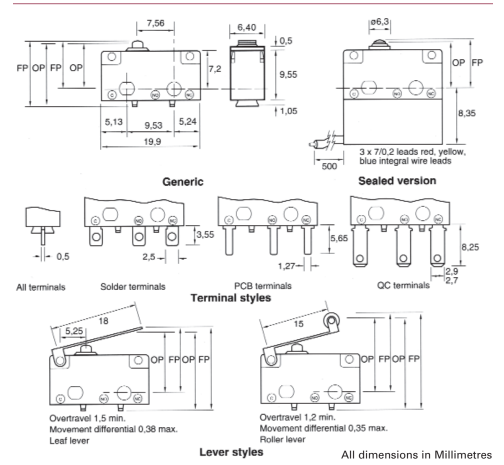








BASIC SWITCH



BUTTON / LEVER POSITIONS:

Free position (F.P)

Standard switch to mounting holes	0.360 inches / 9,14mm (max)
Standard switch to PCB	. 0.486 inches / 12,35mm (max)
Sealed switch to mounting holes	0.368 inches / 9,35mm (max)
Leaf lever to mounting holes	. 0.492 inches / 12,50mm (max)
Leaf lever to PCB	. 0.618 inches / 15,70mm (max)
Roller lever to mounting holes	. 0.677 inches / 17,20mm (max)
Roller lever to PCB	. 0.803 inches / 20,40mm (max)

Operating point (0.P)

Standard switch to mounting holes	0.330 inches $\pm .016$ / 8,40mm \pm 0,40
Standard switch to PCB	. 0.457 inches $\pm .016/11,\!60\text{mm}\pm0,\!40$
Sealed switch to mounting holes	0.335 inches±.016 / 8,50mm ± 0,40
Leaf lever to mounting holes	0.400 inches±.054 / 10,15mm ± 1,37
Leaf lever to PCB	. 0.527 inches $\pm .054$ / 13,38mm \pm 1,37
Roller lever to mounting holes	. 0.610 inches ±.045 / 15,50mm ± 1,14
Roller lever to PCB	. 0.719 inches ±.045 / 18,25mm ± 1,14

MECHANICAL / ELECTRICAL CHARACTERISTICS:

Overtravel:

.2mm (min) depress to case

Movement differential:

.1mm reference

Mechanical life:

10,000,000 operations

Operating force:

2.0 N (203.9 gf) sealed 1.5 N (153.0 gf) sealed

Ingress protection:

IP67

Temperature:

-40°C to +125°C (-40°F to +257°F)

Body material:

Nylon 46

Contacts:

Silver—Silver nickel alloy Gold—5 microns of gold on copper/nickel

Terminals:

QC — Brass

PCB — Tin plated brass

Solder — Brass

Electrical Life (nominal):

100,000 operations

Dielectric strength:

1000 VAC

Insulation resistance:

1 G Ohm

Contact resistance (initial):

20m Ω (max) gold,

50m Ω (max) silver

Contact bounce:

5 millisecond (max), 1 millisecond per individual pulse



MINIATURE 10 AMP DOUBLE-POLE

SERIES 22:



ACTUAL SIZE



MINIATURE 10 AMP DOUBLE-POLE/SIMULTANEOUS SNAP ACTION SWITCHES

This rugged double-pole double-break Butterfly® mechanism switch can be configured for Form XX, Form YY or Form ZZ switching. This unique design is ideal for your toughest applications where reliability is a must.

KEY FEATURES:

- · Gold or silver contacts
- · Variety of terminal styles
- UL recognized and CSA certified
- Roller lever and overtravel plunger actuator are available

APPLICATIONS

- · Pressure control sensors
- · Pendant controls
- · Door openers for transit equipment
- Valve actuator
- · Lift trucks
- Interlock kiosk

ORDERING INFORMATION:

Switches

Terminals
End Solder
#4 Screw
Side Solder
Quick Disconnect .250

actuator (see page 69 for additional specifications)

Part Number	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.	Operating Point	
72-1160 Roller Lever (1)	10 oz max	1.5 oz min	.150 max	035 min	.070 ± .015	1.0 ± .031	
72-2080 Over Travel (2)	17 ± 5 oz	4 oz min	.060 max	.215 min	.030 ± .007	.828±.031	
(1) When used with 22-104 basic switch or 22-204 basic switch (2) When used with 22-304 basic switch							





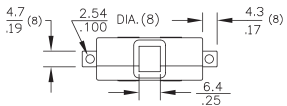




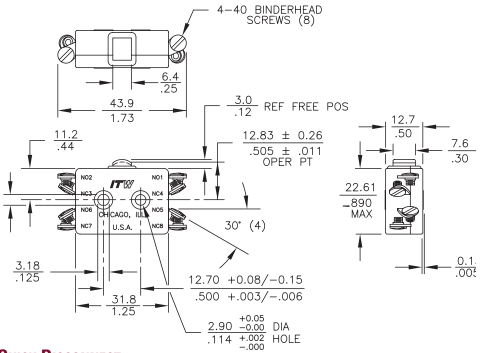


SERIES 22: MINIATURE 10 AMP DOUBLE-POLE

END SOLDER



#4 Screw



Mechanical / Electrical Characteristics:

Pretravel:

0.060 inches max

Overtravel:

0.015 inches min

Operating Force:

 $17 \pm 5 \text{ oz}$

Release Force:

4 oz min

Movement Differential:

 $0.030 \text{ inches } \pm .009$

Operating Point:

0.505 inches ± .011

(from mounting hole centers)

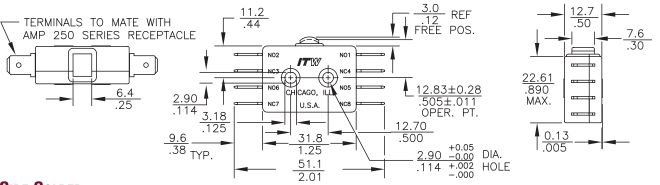
Circuit:

DPDT-DB (Form ZZ)

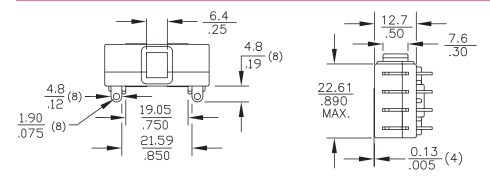
Electrical Ratings:

Circuitry	125/250 VAC	28 VDC
DPST-DB NO or NC (Form XX or or YY))	10 amp (75-80% PF) 1/2 HP 125 VAC	10 amp Ind 15 amp Res
DPDT-DB (Form ZZ)	3/4 HP 250 VAC	7 amp Ind 10 amp Res

QUICK DISCONNECT



SIDE SOLDER





SERIES 26:





SUB-MINIATURE 8 AMP DOUBLE POLE

SUB-MINIATURE 8 AMP DOUBLE POLE SNAP ACTION SWITCHES

This unique design has a DPDT-DB (Form ZZ) contact arrangement, or can be wired externally to provide two commons to form standard DPDT (Form CC) circuitry. This switch can control up to 4 isolated circuits.

KEY FEATURES:

- · Gold or silver contacts
- Meets MIL-PRF-8805/7
- End or side terminals available
- UL recognized and CSA certified: 8 amps @ 125/250 VAC
- Roller lever, lever, short roller lever and bushing mount actuator are available

APPLICATIONS

- Aircraft rotary actuator
- · Aircraft valve actuator
- Circuit breakers
- Aircraft contractors
- Industrial machinery

ORDERING INFORMATION:

Switches

Part Number	Simultaneity	Contacts	Terminals	RoHS Compliant
26-804	Simultaneous*	Silver**	End Solder	✓
26-888051	Ref. M8805/77-001	Gold Plated	End Solder	_
26-904	Simultaneous*	Silver**	Side Solder	✓
26-988051	Ref. M8805/77-002	Gold Plated	Side Solder	_

actuator (see page 70 for additional specifications)

Part Number	Switch Series	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200 Roller Lever	26	8 oz max	l 1/2 oz min	.130 max	.026 min	.054 ± .022
76-1210 Lever	26	7 oz max	2 oz min	.155 max	.025 min	.065 max
76-1220 Short Roller Lever	26	16 oz max	5 oz min	.050 max	.012 min	.020 ± .010005



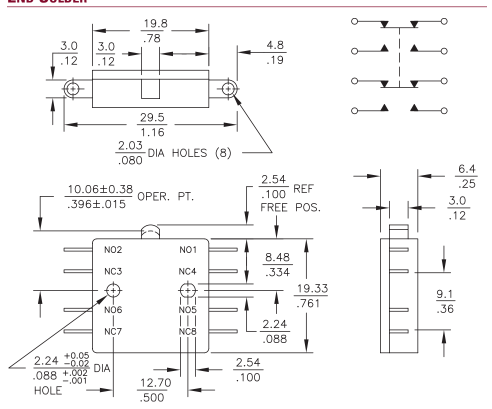




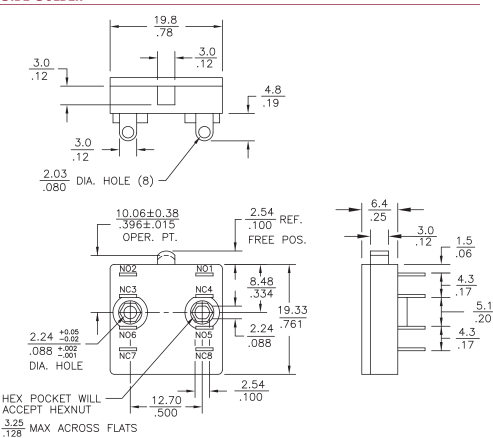




END SOLDER



SIDE SOLDER



MECHANICAL / ELECTRICAL CHARACTERISTICS:

Pretravel:

0.050 inches (Max)

Overtravel:

0.012 inches (Min)

Operating Force:

 $12 \pm 4 \text{ oz}$

Release Force:

5 oz (Min)

Movement Differential:

0.020 inches $\pm .010 / .005$

Operating Point:

0.396 inches ± .015

(from mounting hole centers)

Circuit:

DPDT-DB (Form ZZ)

Temperature Index:

To 275°F Ambient

MIL-PRF-8805/7 QPL listed:

26-888051 M8805/77-001 26-988051 M8805/77-002

Electrical Ratings:

Circuitry	Current	Voltage
		125/250 VAC 75-80% PF
(Form ZZ)	5 Amps	28 VDC



SERIES KAP 26:





SUB-MINIATURE 8 AMP DOUBLE POLE/SIMULTANEOUS

SUB-MINIATURE 8 AMP DOUBLE POLE/SIMULTANEOUS SNAP ACTION SWITCHES

Similar to Series 26 with improved materials and performance. Ideal for critical applications where long life and reliability are needed.

KEY FEATURES:

- Enhanced gold contacts for high or low power applications
- Thermoplastic case sealed to prevent flux intrusion
- Meets MIL-PRF-8805/77

- End or side terminals available
- Roller lever, lever, short roller lever and bushing mount actuators are available

APPLICATIONS

- · Aircraft rotary actuators
- Aircraft valve actuators
- Circuit breakers
- Aircraft contractors
- Industrial machinery
- Medical equipment

ORDERING INFORMATION:

Switches

Part Number	Simultaneity	Contacts	Terminals			
26-810	Simultaneous*	Enhanced Gold	End Solder			
* Within .002" of plunger travel.						

actuator (see page 70 for additional specifications)

Part Number	Switch Series	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200 Roller Lever	26	8 oz max	l 1/2 oz min	.130 max	.026 min	.054 ± .022
76-1210 Lever	26	7 oz max	2 oz min	.155 max	.025 min	.065 max
76-1220 Short Roller Lever	26	16 oz max	5 oz min	.050 max	.012 min	.020 ± .010005

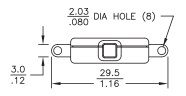




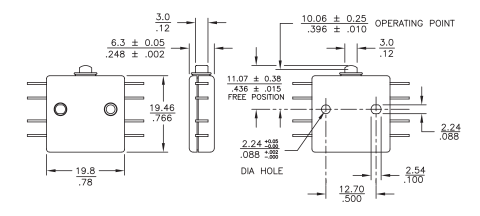












Electrical rating, 26-810:

		70,000 Ft.				
Load	28 VDC DPDT	28 VDC 4 CKT	115 VAC 60 HZ DPDT	115 VAC 60 HZ 4 CKT	28 VDC DPDT	28 VDC 4 CKT
Resistive	8 amp	8 amp	6 amp	4 amp	8 amp	8 amp
Inductive	6 amp	4 amp	4 amp	4 amp	2 amp	1 amp
Lamp	0.5 amp	0.5 amp	2 amp	1 amp	_	_

Pretravel:

0.060 inches (Max)

Overtravel:

0.020 inches (Min)

Operating Force:

 18 ± 5 oz

Release Force:

5 oz (Min)

Movement Differential:

0.025 inches $\pm .010$

Operating Point:

 $0.396 \text{ inches } \pm .010$

(from mounting hole centers)

Circuit:

DPDT-DB (Form ZZ)

Temperature Index:

-85°F to +275°F Ambient

MIL-PRF-8805 QPL Listed:

26-810 M8805/77-003

Electrical Ratings:

See chart below

SERIES 65:



ACTUAL SIZE

SEALED 10 AMP SUB-MINIATURE SNAP ACTION

SEALED 10 AMP SUB-MINIATURE SWITCHES

These rugged metal enclosed sealed switches use the Butterfly® switch mechanism providing long-life, durability and reliability. These switches are ideal for demanding military and industrial applications.

KEY FEATURES:

- Meets the (watertight) requirements per MIL-PRF-8805 enclosure design symbol 3
- Gold contacts
- · Variety of actuators available
- Solder terminals standard or wire leads available
- Temperature rating: -55°C to +85°C (-65°F to +185°F
- MIL-PRF-8805 QPL listed switches available

APPLICATIONS

- Aircraft valves
- Wheelchair lifts
- Machine tools
- Missiles and missile launchers
- · Heavy industrial equipment

ORDERING INFORMATION:

Part Number	Actuator	P.T.	0.T.	0.F.	R.F.	M.D.
65-201000	Pin plunger	.050 max	.012 min	24 ± 8 oz	8 oz min	.010030
65-301000	Roller lever	.115 max	.025 min	16 oz max	5 oz min	.058 max
65-401000	Over travel	.070 max	.187 min	36 oz max	8 oz min	.010030



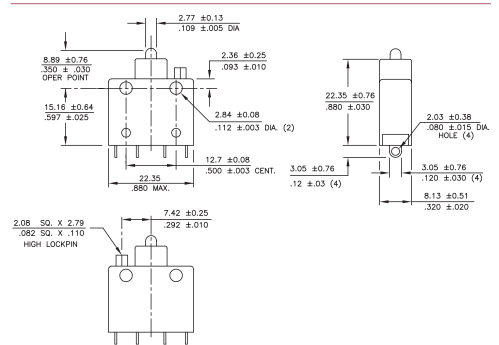




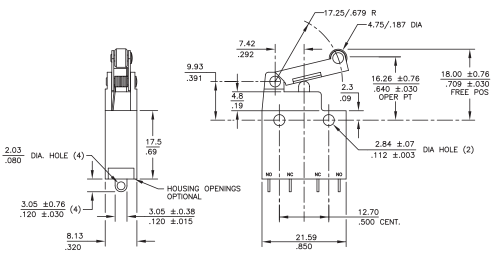




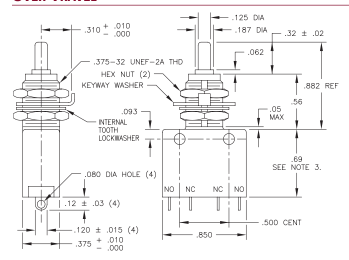
PIN PLUNGER



ROLLER LEVER



OVER TRAVEL



Designs and specifications are subject to change without notice due to product improvement.

SENSORS, SWITCHES, ELECTRONIC CONTROLS

Mechanical / Electrical Characteristics:

Circuit:

SPDT-DB (Form Z)

Temperature range:

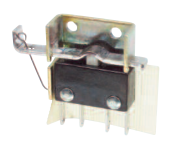
-55°C to +85°C (-65°F to +185°F)

Electrical Ratings (Typical):

Circuitry	125/250 VAC	28 VDC
SPDT-DB (Form Z)	10 A	5 A Ind.

SNAP ACTION SWITCHES

SERIES **76-6**:



ACTUAL SIZE

Door Interlock Switch

DOOR INTERLOCK SWITCHES FOR CABINET, SERVICE DOOR SAFETY

Door interlocks use 10 amp Butterfly® switch mechanisms to provide long life and reliability.

KEY FEATURES:

- Protection for testing and servicing electronic equipment
- Automatic interruption of power
- Manual set allows continuation of power for testing
- Restores power with closing of door or drawer
- UL recognized

APPLICATIONS

- · Computer door interlocks
- Audio-Visual equipment
- Oil exploration equipment
- · Seismographic sending
- Process control enclosures
- Remote enclosure for telephone switches

ORDERING INFORMATION:

Part Number	CIRCUIT	125/250 VAC	28 VDC IND	TERMINALS
76-6005	SPDT (Form Z)	5A *	3A	Bottom Solder/ .110 QC
* 75-80% Power F	actor			
** Contact Factory	y for Minimums			











MECHANICAL / ELECTRICAL CHARACTERISTICS:

Circuit: SPDT-DB

Electrical Ratings:

Circuitry	Current	Voltage
Form X	10 Amps	125/250 VAC *
or Y	10 Amps	28 VDC IND
Form Z	5 Amps	125/250 VAC
	3 Amps	28 VDC IND

* UL and CSA Listed 75% PF

SERIES 11:



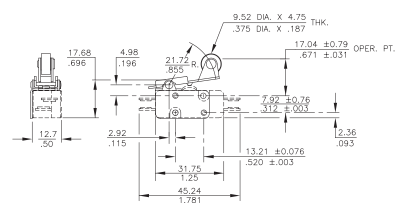
KEY FEATURES:

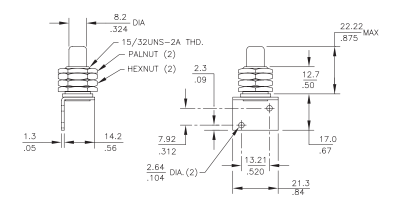
- Roller Lever
- Overtravel

MECHANICAL CHARACTERISTICS*:

Part Number	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.	Operating Point
71-1040 Roller Lever	3.5 oz max	2 oz min	.093 max	.062 min	.030 ± .015	.671 ± .031
71-2010 Overtravel Plunger	8 ± .3 oz	4 oz min	.050 max	.215 min	.020 ± .005	.828 ± .015
*Mechanical character	istics when used with	Basic Switch 11-104.				

71-1040







SERIES 16:

KEY FEATURES:

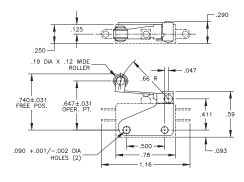
- Roller Lever
- Lever

- Short Roller Lever
- Bushing Mount

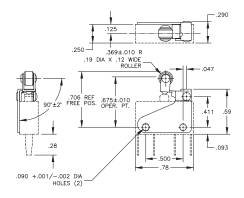
MECHANICAL CHARACTERISTICS:

Part Number	Switch Series	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200 Roller Lever	16	4 oz max	1 oz min	.125 max	.025 min	.045 ± .011
76-1210 Lever	16	2.5 oz max	1 oz min	.125 max	.025 min	.047 ± .013
76-1220 Short Roller Lever	16	5 + 3 oz - 2 oz min	2 oz min	.050 max	.023 min	.020 ± .005
76-22604 Bushing Mount	16	5 oz	_	.050 max	.156 min	_
	tics may vary dependin	g on type of basic switch us	sed in assembly. (2)	All actuators supplied	with mounting hardware.	

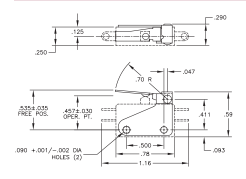
76-1200

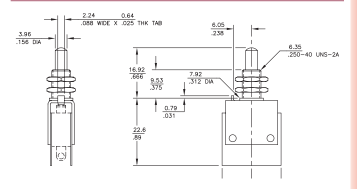


76-1220



76-1210









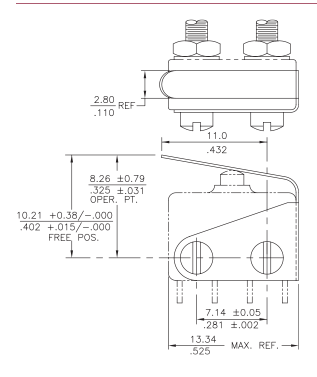
KEY FEATURES:

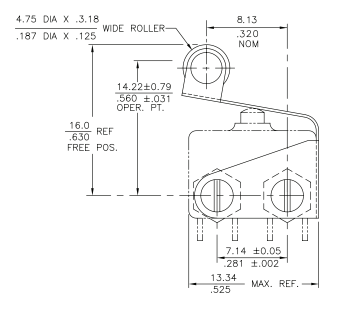
- Spring Lever
- Roller Lever

MECHANICAL CHARACTERISTICS:

Part Number	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.	Operating Point
78-3000 Spring Lever	6 ± 2 oz	2 oz min	.125 max	.030 min	.030 ± .015	.325 ± .030
78-3100 Roller Lever	6 ± 2 oz	2 oz min	.125 max	.030 min	.035 ± .015	.560 ± .030

78-3000







SERIES 22:

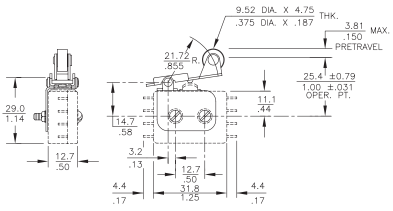
KEY FEATURES:

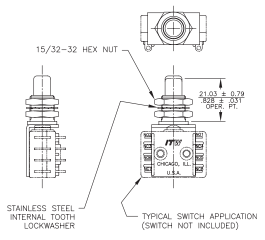
- Roller Lever
- Overtravel

MECHANICAL **C**HARACTERISTICS:

Part Number	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.	Operating Point
72-1160 Roller Lever (1)	10 oz max	1.5 oz min	.150 max	.035 min	.070 ± .015	1.0 ± .031
72-2080 over travel (2)	17 ± 5 oz	4 oz min	.060 max	.215 min	.030 ± .007	.828 ± .031
(1) When used with 2	2-104 basic switch or 22	2-204 basic switch. (2) Who	en used with 22-304 ba	sic switch		

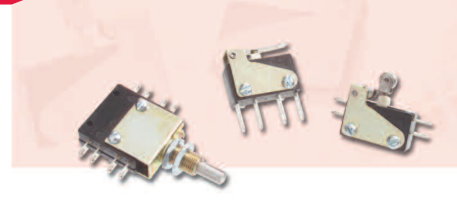
72-1160







SERIES 26:



KEY FEATURES:

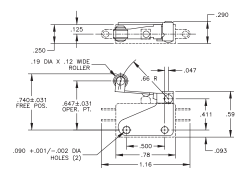
- Roller Lever
- Lever

- Short Roller Lever
- Bushing Mount

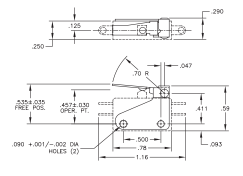
MECHANICAL CHARACTERISTICS:

Part Number	Switch Series	Oper. Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200 Roller Lever	26	8 oz max	1.5 oz min	.130 max	.026 min	.054 ± .022
76-1210 Lever	26	7 oz max	2 oz min	.155 max	.025 min	.065 max
76-1220 Short Roller Lever	26	16 oz max	5 oz min	.050 max	.012 min	.010 ± .005
76-22604 Bushing Mount	16	5 oz	_	.050 max	.156 min	_

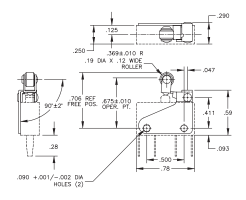
76-1200

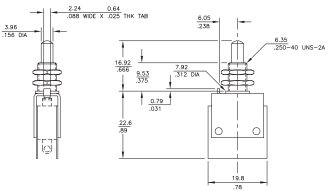


76-1210



76-1220





Designs and specifications are subject to change without notice due to product improvement.