CATALOG IND-1

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# ROTARY SWITCHES for INDUSTRIAL APPLICATIONS







UNIT OF ELECTRO SWITCH CORP.

# ROTARY SWITCHES FOR INDUSTRIAL APPLICATIONS

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# **DETENT-ACTION SWITCHES Basic Specifications**

			DETENT	SWITCHES		
	SERIES 21	SERIES 24	SERIES 25	SERIES 28	SERIES 31	SERIES 31
CHARACTERISTICS					Single-hole	4-hole
SECTIONS POLES POSITIONS DETENTING ANGLE	1-30 1-60 2-8 45 <sup>0</sup>	1-10 1-20 2-8 45°	1-25 1-75 2-12 30 <sup>0</sup>	1-15 1-30 2-16 22½ <sup>0</sup>	1-10 1-20 2-8 45 <sup>0</sup>	1-10 1-20 2-8 45 <sup>0</sup>
ELECTRICAL RATINGS Continuous Rating Interrupting Current 120 VAC 240 VAC 600 VAC 24 VDC 125 VDC Max. Breaking Ability	15A-600V 15A 7%A 4A 10A 2A 30A	30A-600V 20A 15A 6A 3A	10A-600V 10A 5A 3A 7%A 75A 75A	5A-600V 5A 3A 2A 5A	15A-600V 10A 5A 3A 1A 60A	15A-600V 10A 5A 3A 5A 1A 60A
Max. Making Ability	30A		75A	15A	60A	60A
Momentary Current 1 second 3 seconds 30 seconds 60 seconds	140A 45A 35A	200A 75A 60A	75A 30A 25A		90A 35A 25A	90A 35A 25A
Overload Current (50 operations) 120 VAC 240 VAC 600 VAC 24 VDC 125 VDC	30A	95A 65A 35A	75A 20A	15A	60A 45A 20A 30A 15A	60A 45A 20A 30A 15A
Dielectric Strength Insulation Resistance Contact Resistance	2200 VRMS 100 megohms 10 milliohms	2200 VRMS 100 megohms 10 milliohms	2200 VRMS 100 megohms 10 milliohms	2200 VRMS 100 megohms 10 milliohms	2200 VRMS 100 megohms 10 milliohms	2200 VRMS 100 megohms 10 milliohms
MOUNTINGS Single-Hole 3-Hole 4-Hole Water proof-mount	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes
LOCKING FEATURES Key-interlock Push-to-turn Solenoid-lock	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes		
SPECIAL DRIVES Key-operated Solenoid-operated Ganged gear-operated Spring return	Yes Yes	Yes Yes Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
APPROVALS UL Recognized CSA Certified	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes

### Features

- Up to 16 positions
  Up to 75 Poles (more if gear operated drive is utilized)
  Up to 30 amperes continuous rating
  UL Recognized & CSA Certified

- Positive Detent Action •
- Silver to silver contacting •
- Insulating materials NEMA Class A (105 °C)

# ELECTROSWITCH\_

- Most are available with the following features:
  - Water proof mount
    Push to turn
    Key Operated
    Spring return
    Solenoid lock
    Key lock
    Gear Operated
    Solenoid Operated
- Double finger wiping contacts for low contact resistance and shock and vibration proof contacting
- All contact making and breaking takes place in fully enclosed decks

### DETENT-ACTION SWITCHES Details of Construction

# Electroswitch Detent Switches

are heavy-duty switches of a very versatile design that enables standard units to satisfy a great variety of complex switching applications. They are modular in design whereby several subassemblies are stacked together to form a rigid rugged device. Figure 1 shows a cut-away view exposing the basic components.

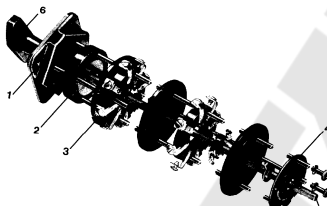
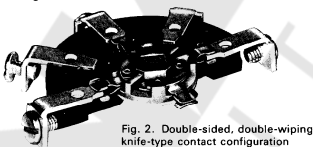


Fig. 1. Cutaway view of a detent switch

The mounting plate (1) connects a detent assembly (2) to one or more contact decks (3) and finally a position limiting stop plate (4). These assemblies are bolted together along with a steel shaft (5) and a handle (6).

#### The Electrical Design

The Detent Switch contacts operate on the original, reliable principle of knife switches - double-sided, double-wiping, spring-wiper blades closing on both sides of a terminal. This design is shock-proof and virtually bounce-proof. Figure 2 shows a typical contacting arrangement.



#### The Detent Assembly

The detent assembly contains a specially designed star-wheel and up to four spring-loaded ball bearings providing snappy positive indexing. Spring-return switches use a coil spring in place of the star-wheel/ spring/ball bearing arrangement.



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Page 2

The Contact Deck Assembly The electrical parts are con-tained within sturdy phenolic moldings that provide individual insulated compartments where all switching takes place.

An insulating barrier completes the contact deck assembly. The barrier not only separates one contact assembly from another but also provides a tight insulating compartment. With this construction there is no need to add a dust cover.



Positive reliable maintenance free operation results from the doublesided, double-wiping, self-cleaning knife-blade moveable contacts.



Terminal screws secure the external wiring to the terminals.

for series 24 and 31, that correspond

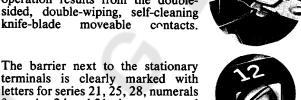
with the wiring diagrams.

Jumpering may be done right on the switch providing a simple and neat arrangement. Silverplated brass strap jumpers are available for adjacent contacts either between adjacent contacts on the same deck or the same terminal location on adjacent decks. Wire and lug jumpers are also available. Jumpers are already supplied assembled on the typical instrument switches illustrated on page 15 simplifying field wiring. All you need to do is connect the instrument leads and the line wires.

#### The Stop Plate

The steel stop plate assembly includes a steel stop arm that is connected to the shaft and a steel stop plate that contains tapped holes. Stop screws are inserted in the field to limit the positions to the number and location desired. This externally adjustable position limiting feature allows the use of standard switches for many customized applications. The limit screws are supplied unassembled in the typical instrument switches.





### ALL ABOUT TESTING OF DETENT SWITCHES

Switches are tested in many ways to prove their capabilities and reliability. Electroswitch uses a combination of test methods to provide meaningful data for all applications. These include:

- Cycle it mechanically until it breaks. This is usually an academic test since switches that do not switch electric power are not needed. An exception is a setup switch whereby the switch sets up a complicated circuit and then a circuit breaker switches the power. All testing of detent switches is done under electrical load.
- Test under an application oriented specification something that simulates actual operating conditions such as environment, overloads, surges, etc. UL1054 on SPECIAL USE SWITCHES and CSA C22.2 on INDUSTRIAL CONTROL EQUIPMENT for use in Ordinary (non-hazardous) Locations are probably the best specifications in widespread use. The series 21, 24, 25, 28 and 31 are UL recognized and CSA certified to these specifications.
- 3. Test at different ratings until destruction to determine ultimate life (destruction could be mechanical failure, shorting out, dielectric failure, excessive heat rise, etc.) The test conditions are outlined on the SELEC-TOR CHART on page 1. The results are summarized below:
- Both UL and CSA testing consists of two parts:
- 1. Product testing to the specifications.
- Follow-up service by UL and CSA personnel at the factory, including inspection and testing to insure that the guality and reliability is maintained.

If all conditions are met, the switches are considered "certified electrical equipment" by CSA and "recognized components" by UL and the applications are subject to review by these agencies to assure suitability.

#### **UL AND CSA RATINGS**

SERIES	UL Recognized	CSA Certified
21	15A - 120 VAC 7½A - 240 VAC 4A - 600 VAC	10A - 125 VAC
24	20A - 120 VAC 15A - 240 VAC 6A - 600 VAC 3A - 125 VDC 1A - 250 VDC	20A - 600 VAC 10A - 30 VDC 2A - 125 VDC 2HP - 240/480 VAC
25	10A - 120 VAC 5A - 240 VAC 3A - 600 VAC	71/2A - 125 VAC
28	5A - 120 VAC 3A - 240 VAC 2A - 600 VAC	5A - 125 VAC
31	10A - 125 VAC 5A - 250 VAC 3A - 600 VAC 5A - 30 VDC 1A - 125 VDC	10A - 125 VAC 5A - 250 VAC

These recognized or certified ratings are not necessarily the limits of switch capacity. They represent the acceptable tested ratings to comply with individual standards.

Tests include:

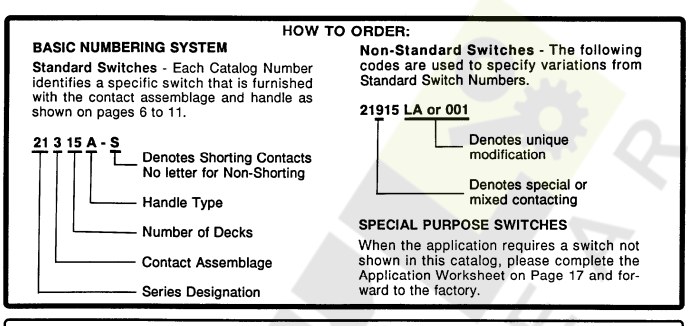
- 1. Overload -- 50 cycles of operation. UL -- 0-10A at 150% rating ... over 10A, 125% rating CSA -- 150% rating
- 2. Endurance -- 6000 operations (DC resistive; AC at .75 to .80 pf)
- 3. Temperature rise of contacts 30° max. at maximum continuous current rating
- 4. Dielectric Voltage Withstand UL 2200VRMS
- 5. Spacings (between live parts or live parts to ground) UL - 0-250V (3/64 in. min.). 251-600V (1/8 in. min.)

CSA	through air	over surface
51-150V	.12 inches	.25 inches
151-300V	.25	.37
301-600V	.37	.50

#### LIFE EXPECTANCY under ELECTRICAL LOAD – make & break operations These tables show the results of life-tests performed in our standardization laboratory under a variety of service

SWITCH		125	VAC	250	VAC	600	VAC	24	VDC	125 VDC	
SERIES	Amps	Resistive	Inductive	Resistive	Inductive	Resistive	Inductive	Resistive	Inductive	Resistive	-
	10	40,000	40,000	-	-	-	-	40,000	-	-	-
21	5	-	-	40,000	40,000	-	-	_	-	-	
	2	-	_	-	-	_		-	-	40.000	-
24	20	10,000	10,000	10,000	10,000	10,000	10,000	_	_		
24	3		-	-	-	-	-		-	10,000	10,000
25	7½	40,000	40,000	-	-	-	-	40,000		-	_
25	3	-		40,000	40,000	-		-	-		-
28	5	40,000	40,000	-	-	- 1	-	40,000	—		_
20	2	-	-	40,000	40,000	-	-	_	-	_	-
	10	22,000	18,000	-	-	_	_	7,000	_		
	5	42,000	38,000	22,000	18,000	_	-	38,000	10,000	-	_
31	3	52,000	48,000	32,000	28,000		-	48,000	20,000	-	-
	1	70,000	65,000	50,000	45,000	30,000	25,000	65,000	37,000	40,000	15,000
	0.5	75,000	70,000	55,000	50,000	35,000	30,000	70,000	42,000	50,000	30,000

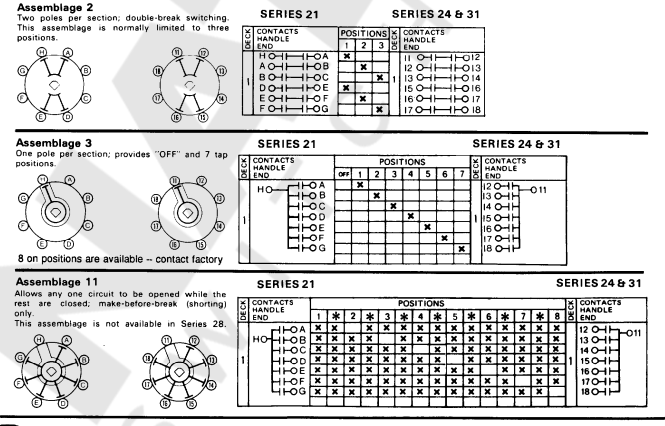
# ELECTROSWITCH



### **Standard Contact Assemblages and Diagrams**

The contact diagrams are shown for 8 position switches, Series 21, 24 & 31. Other detent switches which have more than eight positions (Series 25 has 12 and Series 28 has 16) will have similar contact diagrams except with more positions.

The Series 21 shows the alphabet markings of terminals on the 21, 25 & 28. The Series 24 and 31 (both single and 4-hole mounts) have the numerical terminal markings as shown. The many Contacting Variations that can be utilized with Electroswitch Detent Switches and which can be combined in the same switch are shown in the assemblage diagrams below. All are shown with the handle in the 12 o'clock  $(0^{\circ})$  position. They can be furnished with either make-before-break (shorting) or break-before-make (non-shorting) contacts except as noted below.

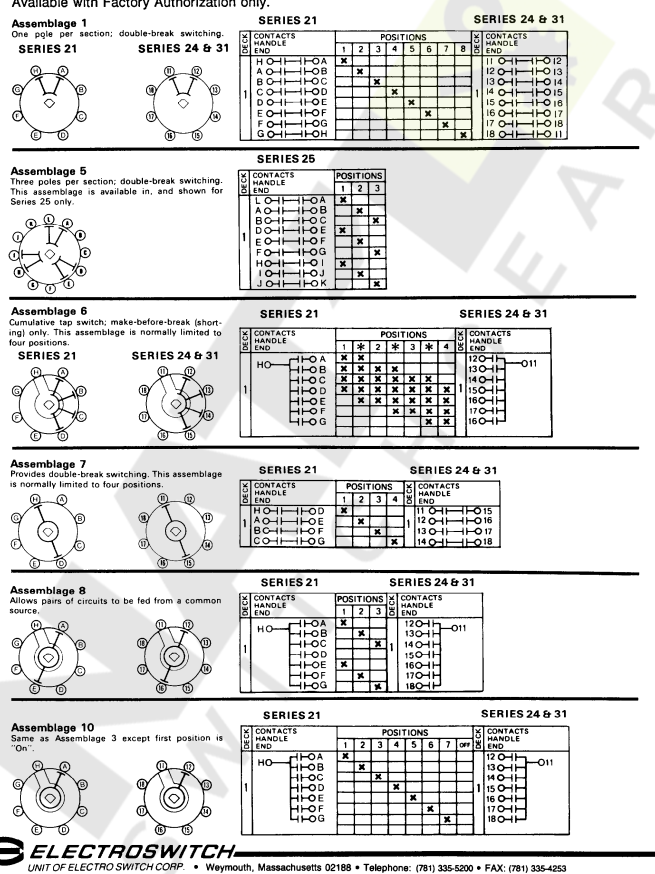


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### Non-standard Contact Assemblages and Diagrams

Available with Factory Authorization only.



#### • 2-8 POSITIONS

**15A/600VAC CONTINUOUS** 

#### **ELECTRICAL**

No. Sec.

1

2

3

4

5

6

7

8

9

10

11

12

13

15

20

25

30

Cat. No.

21201A

21202A

21203A

21204A

21205A

21206A

21207A

21208A

21209A

21210A

21211A

21212A

21213A

21215A

21220B

21225B

21230B

#### **Interrupting Ratings:**

15A/120VAC, 60 to 400 cps, 0.8 pf, inductive load 7.5A/240VAC, 60 to 400 cps, 0.8 pf, inductive load 4A/600VAC, 60 to 400 cps, 0.8 pf, inductive load Overload: 50 operations @ 30A/125VAC, resistive Dielectric breakdown: 2200V rms minimum Insulation resistance: 100 megohms minimum Contact resistance: 30 milliohms max.

(10 milliohms average before life) Electrical life: 40,000 make and break operations

assemblages are shown with handle in 0° position (12 o'clock)

Cat. No.

21301A

21302A

21303A

21304A

21305A

21306A

21307A

21308A

21309A

21310A

21311A

21312A

21313A

21315A

21320B

21325B

21330B

No. Sec.

1

2

3

4

5

6

7

8

9

10

11

12

13

15

20

25

30

#### MECHANICAL

Depth behind

Panel-inches

2.00

2.34

2.72

3.09

3.47

3.72

4.22

4.59

4.97

5.34

5.59

6.09

6.47

7.72

9.47

11.47

14.09

Sections: 1 to 30 Poles: 1 to 60 Positions: 8; adjustable stops for 2-8 position limited rotation Contacts: break-before-make (non-shorting); make-before-break (shorting) Action: 45° positive detent indexing Mounting: panel-mount, four tapped mounting holes Panel thickness: 3/16 standard Rotor contacts: phosphor-bronze, silver plated, double-grip Stationary contacts: silver plated copper, integral with screw-type terminals Construction: contacts enclosed in molded-phenolic disks

Assemblage 2	Assemblage 3	Nominal torques, weights, and depth behind panel are listed below.	
			Featu

Weight

lbs.

1.1

1.2

1.3

1.4

1.5

1.6 1.7

1.8

1.9

2.0

2.1

2.2

2.3

2.8

3.4

4.0

49

Torque

lb.-in.

8

0

10

11

12

13

14

15

16

17

18

19

20

29

34

39

57

ures...



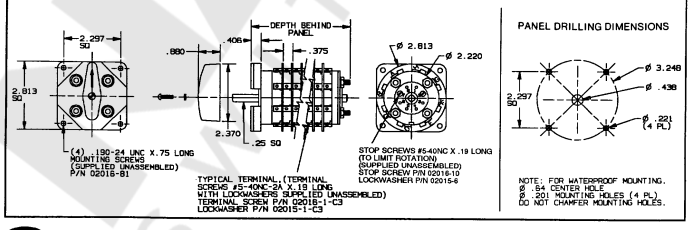
UL File No. E18174

Additional contact assemblages are available on request. See page 4 & 5.

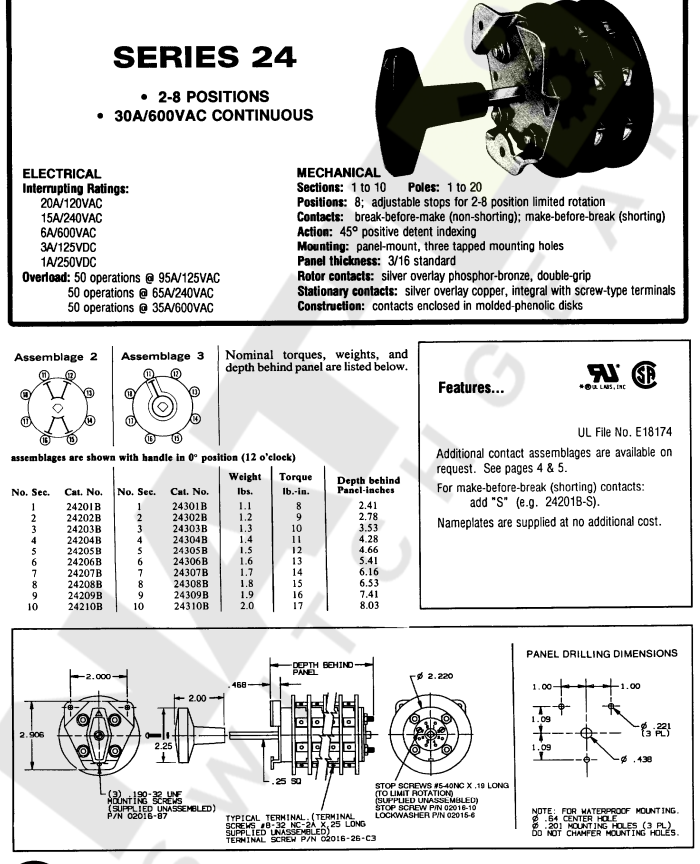
For switches with 1 to 15 sections, the flush handle with arrow is standard (per photograph): above 15 sections, the shank handle with arrow (see "handles" page) is standard.

For make-before-break (shorting) contacts: add "S" (e.g. 21201A-S).

Nameplates are optional and are only supplied if requested at additional cost.



# ELECTROSWITCH



**E**ELECTROSWITCH

#### • 2-12 POSITIONS

**10A/600VAC CONTINUOUS** 

#### ELECTRICAL

C

#### Interrupting Ratings:

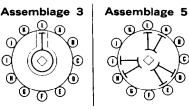
10A/120VAC, 60 to 400 cps, 0.8 pf, inductive load Sections: 1 to 25 5A/240VAC, 60 to 400 cps, 0.8 pf, inductive load 3A/600VAC, 60 to 400 cps, 0.8 pf, inductive load Overload: 50 operations @ 22A/125VAC, resistive Dielectric breakdown: 2200V rms minimum Insulation resistance: 100 megohms minimum Contact resistance: 10 milliohms max.

#### MECHANICAL

Nominal torques, weights, and depth behind panel are listed below.

Poles: 1 to 75 Positions: 12; adjustable stops for 2-12 position limited rotation **Contacts:** break-before-make (non-shorting); make-before-break (shorting) Action: 30° positive detent indexing Mounting: panel-mount, four tapped mounting holes Panel thickness: 3/16 standard Rotor contacts: silver-overlay phosphor-bronze, double-grip Stationary contacts: silver-overlay copper, integral with screw-type terminals Construction: contacts enclosed in molded-phenolic disks

(3 milliohms average before life) Electrical life: 40,000 make and break operations



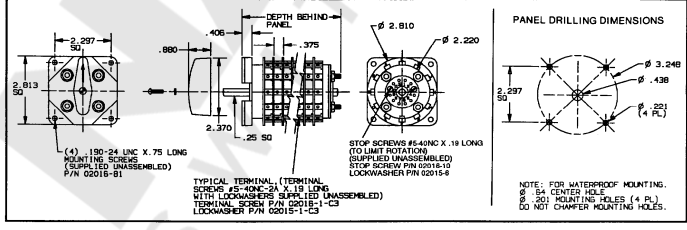
assemblages are shown with handle in 0° position (12 o'clock)

-				Weight	Torque	Depth behind
No. Sec.	Cat. No.	No. Sec.	Cat. No.	lbs.	lbin.	Panel-inches
1	25301A	1	25501A	1.1	9	1.97
2	25302A	2	25502A	1.2	10	2.34
3	25303A	3	25503A	1.3	11	2.72
4	25304A	4	25504A	1.4	12	3.09
5	25305A	5	25505A	1.5	13	3.47
6	25306A	6	25506A	1.6	14	3.84
7	25307A	7	25507A	1.7	15	4.22
8	25308A	8	25508A	1.8	16	4.59
9	25309A	9	25509A	1.9	17	4.97
10	25310A	10	25510A	2.0	18	5.34
11	25311A	11	25511A	2.1	19	5.59
12	25312A	12	25512A	2.2	20	6.09
13	25313A	13	25513A	2.3	21	6.47
14	25314A	14	25514A	2.4	22	6.84
15	25315A	15	25515A	2.8	30	7.72
20	25320B	20	25520B	3.4	35	9.97
25	25325B	25	25525B	4.0	40	11.47

Features... UL File No. E18174 Additional contact assemblages are available on request. See pages 4 & 5. For switches with 1 to 15 sections, the flush handle with arrow is standard (per photograph); above 15 sections, the shank handle with arrow (see "handles" page) is standard.

For make-before-break (shorting) contacts: add "S" (e.g. 25301A-S).

Nameplates are optional and are only supplied if requested at additional cost.



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#### • 2-16 POSITIONS 5A/600VAC CONTINUOUS

# **ELECTRICAL**

#### Interrupting Ratings:

#### MECHANICAL

5A/120VAC, 60 to 400 cps, 0.8 pf, inductive load 3A/240VAC, 60 to 400 cps, 0.8 pf, inductive load 2A/600VAC, 60 to 400 cps, 0.8 pf, inductive load Overload: 50 operations @ 15A/125VAC, resistive Dielectric breakdown: 2200V rms minimum Insulation resistance: 100 megohms minimum Contact resistance: 10 milliohms max.

(3 milliohms average before life) Electrical life: 40,000 make and break operations

Weight

lbs.

1.1

1.2

1.3

1.4

1.5

1.6

1.7

1.8

1.9

2.3

2.4

2.5

2.6

2.7

2.8

Torque

lb.-in.

Q

10

11

12

13 14

15

16

17

25

26

27

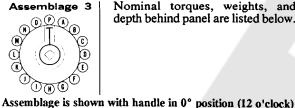
28

29

30

Sections: 1 to 15 Poles: 1 to 30 Positions: 16; adjustable stops for 2-16 position limited rotation Contacts: break-before-make (non-shorting); make-before-break (shorting) Action: 221/2° positive detent indexing Mounting: panel-mount, four tapped mounting holes Panel thickness: 3/16 standard Rotor contacts: silver-overlay phosphor-bronze, double-grip Stationary contacts: silver-overlay copper, integral with screw-type terminals

Construction: contacts enclosed in molded-phenolic disks



Cat. No.

28301A

28302A

28303A

28304A

28305A

28306A

28307A

28308A

28309A

28310A

28311A

28312A

28313A

28314A

28315A

No. Sec.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

Nominal torques, weights, and depth behind panel are listed below.

Depth behind

1.97

2.34

2.72

3.09

3.47

3.84

4.22

4.59

4.97

5.72

6.09

6.47

6.84

7.34

7.72

Panel-inches

Features...

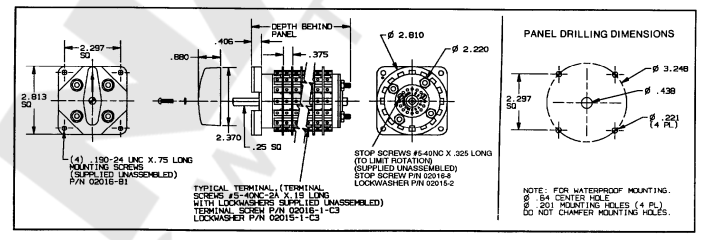


UL File No. E18174

For switches with 1 to 15 sections, the flush handle with arrow is standard (per photograph).

For make-before-break (shorting) contacts: add "S" (e.g. 28301A-S).

Nameplates are optional and are only supplied if requested at additional cost.



# ELECTROSWITCH

# **4-hole SERIES 31**

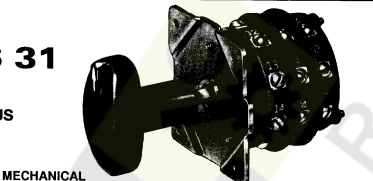
# • 2-8 POSITIONS

### • 15A/600VAC CONTINUOUS

#### ELECTRICAL

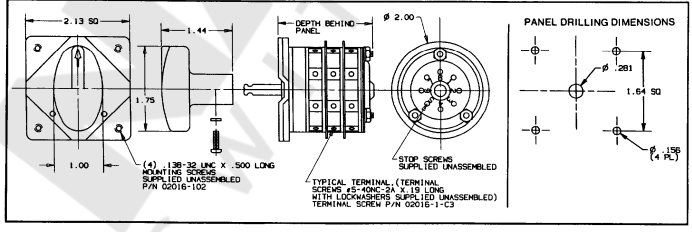
#### **Interrupting Ratings:**

10A/125VAC, 60 to 400 cps, resistive to 0.75 pf 5A/240VAC, 60 to 400 cps, resistive to 0.75 pf 3A/600VAC, 60 to 400 cps, resistive to 0.75 pf 5A/30VDC, resistive 1A/125VDC, resistive **Overload:** 50 operations @ 60A/125VAC, resistive **Voltage breakdown:** 2200V rms minimum **Insulation resistance:** 100 megohms minimum **Contact resistance:** .01 ohms max. **Electrical life:** See Page 3.



Sections: 1 to 10 Poles: 1 to 20 Positions: 8; adjustable stops for 2-8 position limited rotation Contacts: break-before-make (non-shorting); make-before-break (shorting) Action: 45° positive detent indexing Mounting: panel, 4 tapped mounting holes Panel thickness: 3/16 standard Rotor contacts: silver plated phosphor-bronze, double-grip Stationary contacts: silver plated copper, integral with screw-type terminals Construction: contacts enclosed in molded-phenolic disks

Asser	nblage 2	Asse	mblage 3			, weights, and nel are listed	Features	UL File No. E18174
assemi	blages are sho	wn with h	andle in 0° po	 psition (12 o	'clock)		Additional contact as	semblages are available on
No. Sec.	Catalog Number 31201B	No. Sec.	Catalog Number	Weight oz.	Torque lbin.	Depth behind Panel-inches	request. See pages 4 For make-before-breal	& 5.
2	31201B 31202B	2	31301B 31302B	5 6	7	1.25 1.63	add "S" (e.g.	31201B-S).
3	31203B	3	31303B	7	8	2.00	Nameplates are option	nal and are only supplied if
4	31204B	4	31304B	8	9	2.38	requested at additiona	2 11
5	31205B 31206B	5 6	31305B 31306B	9 10	10	2.75		
7	31200B	7	31307B	11	11 14	3.13 3.75	Not available with wat	erproof mounting
8	31208B	8	31308B	13	15	4.13		or proof mounting
9	31209B	9	31309B	14	16	4.50		
10	31210B	10	31310B	15	17	4.88		



# ELECTROSWITCH

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### • 2-8 POSITIONS 15A/600VAC CONTINUOUS

#### **ELECTRICAL**

#### **Interrupting Ratings:**

Electrical life: See Page 3.

0

No.

Sec.

1 2

3

4

5

6

7

8

9

10

Catalog

Number

31201A

31202A

31203A

31204A

31205A

31206A

31207A

31208A

31209A

31210A

10A/125VAC, 60 to 400 cps, resistive to 0.75 pf 5A/240VAC, 60 to 400 cps, resistive to 0.75 pf 3A/600VAC, 60 to 400 cps, resistive to 0.75 pf 5A/30VDC, resistive 1A/125VDC, resistive Overload: 50 operations @ 60A/125VAC, resistive Voltage breakdown: 2200V rms minimum Insulation resistance: 100 megohms minimum Contact resistance: .01 ohms max.

assemblages are shown with handle in 0° position (12 o'clock)

Catalog

Number

31301A

31302A

31303A

31304A

31305A

31306A

31307A

31308A

31309A

31310A

No.

Sec.

1

2

3

4

5

6

7

8

9

10

#### MECHANICAL

Sections: 1 to 10 Poles: 1 to 20 Positions: 8; adjustable stops for 2-8 position limited rotation Contacts: break-before-make (non-shorting); make-before-break (shorting) Action: 45° positive detent indexing Mounting: panel, bushing-mount, single-hole Panel thickness: 3/16 standard Rotor contacts: silver plated phosphor-bronze, double-grip Stationary contacts: silver plated copper, integral with screw-type terminals Construction: contacts enclosed in molded-phenolic disks

Assemblage 2 Assemblage 3 Nominal torques, weights, and depth behind panel are listed below. (5) Features.  $\widehat{}$ ()  $\widehat{}$ T

Torque

lb.-in.

6

8

9

10

11

14

15

16

17

Weight

oz.

5

6

7

8

q

10

11

13

14

15



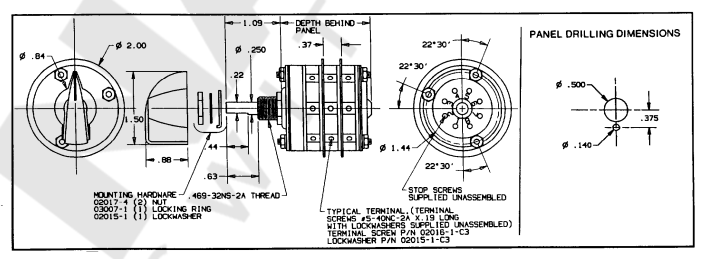
#### UL File No. E18174

Additional contact assemblages are available on request. See pages 4 & 5.

For make-before-break (shorting) contacts: add "S" (e.g. 31201A-S).

Nameplates are optional and are only supplied if requested at additional cost.

Contact factory if waterproof mounting is required.



Depth behind

Assemblage

3 & 10

1.16

1.53

1.91

2.28

2.66

3.03

3.41

4.53

4.91

5.28

Panel-inches

Assemblage

2

1.16

1.53

1.91

2.28

2.66

3.03

4.13

4.53

4.91

5.28

# ELECTROSWITCH

#### KEY-LOCK & KEY-OPERATED DETENT SWITCHES To prevent unauthorized/accidental operation or alert operator to special switch functions: **KEY-LOCK HANDLE KEY-OPERATED** Key-lock units are locked in the vertical Key-operated units are available with (12:00) position with key removable only key removable either in the vertical when locked. (12:00) position or all positions. All key-lock units have the same key-Series 31 Key-operated switches are code. single-hole mount 4" square black nameplate All key-operated units have the same Pistol-grip handle and Spring-return are key-code available Non-standard units are available with different key-codes. Other options are available on special request. PANEL THIC .062-.094 DEPTH ¢ 2.813 a 2,220 ATION) STOP SCREWS SUPPLIED UNASSEMBLED TERMINAL (TERMIN (TERMINAL s Sembled) SCREWS #5-40NC-2A ASSEMBLED) LOCKWASHE NASSEMBLED) urn 16-1-03 TERMINAL SCREW LOCKWASHER P/N P/N 020 02015-1

	ES	:KS	KEY	·LOCK HANE	DLE	KEY-OP	ERATED
	POLES	DECKS	SERIES 21 45°	SERIES 25 30°	SERIES 28 22%°	SERIES 31 45°	SERIES 31 45°
SINGLE-THROW and DOUBLE-THROW applications The catalog numbers are for 2 or 3 position switches as shown and may be universally applied to any single-throw or double-throw appli- cation. The common positions are: 0 1 1 1 2 1 1 2 1 1 2 double-throw	2 poles per deck – series 21, 28, 31 3 poles per deck – series 25	1 2 3 4 5 6 7 8 9 10 15 20 25	612018 612028 612038 612048 612058 612068 612078 612088 612098 612098 612158 612208 612258	625018 625028 625038 625048 625058 625068 625078 625088 625098 625108 625108 625158 625208 625258	63201B 63202B 63203B 63204B 63206B 63206B 63207B 63208B 63207B 63208B 63209B 63215B 	65201 A 65202A 65203A 65204A 65205A 65206A Key Removable in Vertical Position	652018 652028 652038 652048 652068 652068 Key Removable in all Positions
MULTI-POSITION TAP SWITCHThe catalog numbers shown provide an OFF position and:1 - 7 taps (Series 21 & 31) 1 - 11 taps (Series 25) 1 - 15 taps (Series 28)The common positions are:	1 2 3 4 5 6 7 8 9 10 15 20 25	1 2 3 4 5 6 7 8 9 10 15 20 25	61301B 61302B 61303B 61304B 61305B 61306B 61306B 61309B 61309B 61310B 61315B 61320B 61325B	62301B 62302B 62303B 62304B 62305B 62305B 62305B 62309B 62309B 62310B 62315B 62320B 62325B ccx: Contac	633018 633028 633038 633048 633058 633068 633098 633098 633098 633108 633158 	PANEL	65301B 65302B 65303B 65304B 65305B 65306B (EY-OPERATED DRILLING 

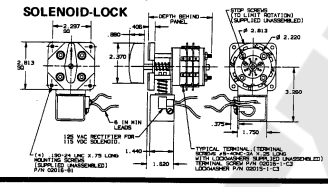
# ELECTROSWITCH

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### SOLENOID-LOCK and PUSH-TO-TURN DETENT SWITCHES

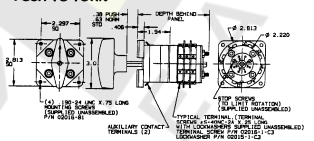
To prevent unauthorized/accidental operation or alert operator to special switch functions:

- Solenoid-lock switches shown below can be turned only when solenoid is energized (110-125VAC input).
- Contact Factory for part numbers for switches that can be turned when solenoid is de-energized.



• **Push-to-turn units** may be turned after a push of about 1/4 inch (15 lbs.) opens a NC contact (rated 10A/120VAC) allowing switching at no load or switching between positions without activating intermediate positions (wire in series with switch input).

#### PUSH-TO-TURN



	ដ	¥S	SO	LENOID-LO	СК	P	USH-TO-TU	RN
	POLES	DECKS	SERIES 21 45°	SERIES 25 30°	SERIES 28 22%°	SERIES 21 45°	SERIES 25 30°	SERIES 28 22%
SINGLE-THROW and DOUBLE-THROW applications The catalog numbers are for 2 or 3 position switches as shown and may be universally applied to any single-throw or double-throw appli- cation. The common positions are: 0   1   1   2   1   0   2 single-throw double-throw	2 poles per deck - series 21, 28, 31 3 poles per deck - series 25	1 2 3 4 5 6 7 8 9 10 15 20 25	81201A 81202A 81203A 81204A 81205A 81205A 81205A 81209A 81210A 81215A 81225B 81225B	82501A 82502A 82503A 82504A 82505A 82505A 82505A 82509A 82510A 82515A 82515A 82515A 82525B	83201A 83202A 83203A 83204A 83206A 83206A 83206A 83207A 83208A 83209A 83210A 83210A 83215A -	512018 512028 512038 512048 512068 512068 512078 512088 512098 512098 512158 512208 512258	525018 525028 525038 525048 525068 525068 525078 525088 525098 525108 525158 525158 525258	53201B 53202B 53203B 53204B 53205B 53206B 53207B 53207B 53209B 532108 53215B 
MULTI-POSITION TAP SWITCH			Á					
The catalog numbers shown provide an OFF position and: 1 - 7 taps (Series 21 & 31) 1 - 11 taps (Series 25) 1 - 15 taps (Series 28) The common positions are: 7   12   10   12   13   13   13   13   13   13   13	1 2 3 4 5 6 7 8 9 10 15 20 25	1 2 3 4 5 6 7 8 9 10 15 20 25	81301A 81302A 81303A 81304A 81305A 81305A 81306A 81308A 81309A 81310A 81315A 81320B 81325B	82301A 82302A 82303A 82305A 82305A 82305A 82305A 82305A 82309A 82310A 82310A 82315A 82320B 82325B	83301A 83302A 83303A 83304A 83305A 83306A 83306A 83309A 83310A 83310A 83315A 	513018 513028 513038 513048 513058 513068 513068 513098 513098 513108 513158 513158 513208 513258	523018 523028 523038 523048 523058 523068 523078 523098 523098 523108 523158 523208 523208 523258	53301B 53302B 53303B 53304B 53305B 53306B 53306B 53307B 53308B 53309B 53310B 53315B — —

NOTE: For Series 24 part numbers for Solenoid-lock and Push-to-turn: Contact Factory.

# ELECTROSWITCH

# SPRING RETURN (MOMENTARY ACTION)

Catalog numbers for Series 21, 25, 28 and 31 single-hole mount designate switches supplied with flush handle. Catalog numbers for Series 24 and 31 4-hole mount switches are supplied with oval shank handle.

0 2 Spring ↓ 2 to center	-return vertical.	Assemblage 2	Assemblage 3	Assemblage 5		
	Number Decks	Catalog Numbers	Catalog Numbers	Catalog Numbers	Weight	Depth behind Panel-inches
SERIES 21	1 2 3	71201A 71202A 71203A	71301A 71302A 71303A	=	1.1 LBS 1.2 LBS 1.3 LBS	2.00 2.34 2.72
SERIES 24	1 2 3	74201B 74202B 74203B	74301B 74302B 74303B		1.3 LBS 1.5 LBS 1.7 LBS	2.41 2.78 3.53
SERIES 25	1 2 3	72201A 72202A 72203A	72301A 72302A 72303A	72501A 72502A 72503A	1.1 LBS 1.2 LBS 1.3 LBS	2.00 2.34 2.72
SERIES 28	1 2 3	73201 A 73202 A 73203 A	73301 A 73302 A 73303 A	_	1.1 LBS 1.2 LBS 1.3 LBS	2.00 2.34 2.72
SERIES 31 Single-hole	1 2 3	75201A 75202A 75203A	75301A 75302A 75303A		6 OZ. 7 OZ. 8 OZ.	1.20 1.94 2.32
SERIES 31 4-hole	1 2 3	75201B 75202B 75203B	75301B 75302B 75303B	=	6 OZ. 7 OZ. 8 OZ.	1.25 2.09 2.50

Switches are supplied with hardware for limiting positions as desired. Spring Return with waterproof mount is not recommended.

### WATERPROOF MOUNT

To protect sealed panels from water leakage, the standard detent switches are provided with a rounded shaft, bushing and double-ribbed silicone rubber seal-nut for the shaft; and mounting screws with integral seal-rings to seal the mounting holes. Single-hole mount units use just the sealing-nut. Withstands 15 psi. Series 21, 24, 25 and 28 are for 1/16 inch panels. Series 31 is adjustable up to 3/16 inch panel. Waterproofing for thicker panels is also available on request.

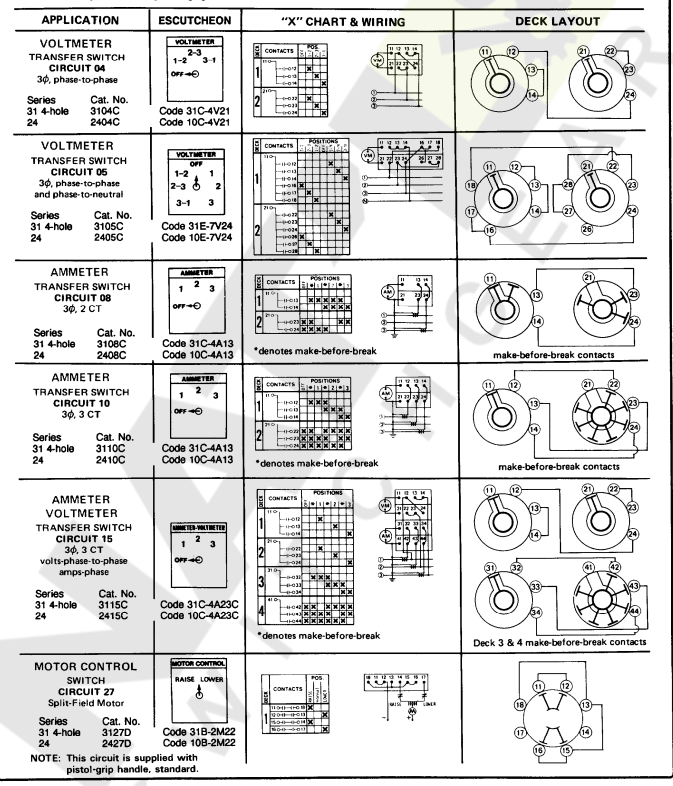
SINGLE-THROW and DOUBLE-THROW applications of 1 1/2 1/2 single-throw double-throw	2 poles per deck · series 21, 24, 28, 31 POLES 3 poles per deck · series 25	1 2 3 4 5 6 7 8 9 10 15 20 25	SERIES 21 41201A 41202A 41203A 41204A 41205A 41206A 41207A 41208A 41209A 41210A 41215A 41220B 41225B	SERIES 24 442018 442028 442038 442048 442058 442068 442068 442078 442088 442098 442098 442108 	SERIES 25 45501A 45502A 45503A 45505A 45505A 45506A 45506A 45507A 45508A 45509A 45510A 45510A 45215A 45220B 45225B	SERIES 28 48201A 48202A 48203A 48204A 48205A 48206A 48207A 48208A 48209A 48209A 48210A 48210A 48215A	SERIES 31 Use STANDARD TAP & SELECTOR
MULTI-POSITION TAP SWITCH $3 \xrightarrow{0}{5} \xrightarrow{1}{4} 2$ $3 \xrightarrow{10}{9} \xrightarrow{10}{7} \xrightarrow{10}{6} \xrightarrow{10}{5} 3$ $3 \xrightarrow{11}{10} \xrightarrow{11}{9} \xrightarrow{10}{8} \xrightarrow{13}{7} \xrightarrow{11}{10} \xrightarrow{10}{9} \xrightarrow{13}{8} \xrightarrow{10}{10} \xrightarrow{13}{10} \xrightarrow{13} \xrightarrow{13}{10} \xrightarrow{13} \xrightarrow$	1 2 3 4 5 6 7 8 9 10 15 20 25	1 2 3 4 5 6 7 8 9 10 15 20 25	41301A 41302A 41303A 41304A 41305A 41306A 41307A 41308A 41309A 41310A 41315A 41320B 41325B	44301B 44302B 44303B 44305B 44306B 44306B 44307B 44308B 44309B 44310B  - -	45301A 45302A 45303A 45305A 45306A 45306A 45307A 45308A 45309A 45310A 45315A 45320B 45325B	48301A 48302A 48303A 48306A 48306A 48306A 48307A 48308A 48309A 48310A 48315A  -	SWITCHES on page 11 plus seal-nut #02017-8

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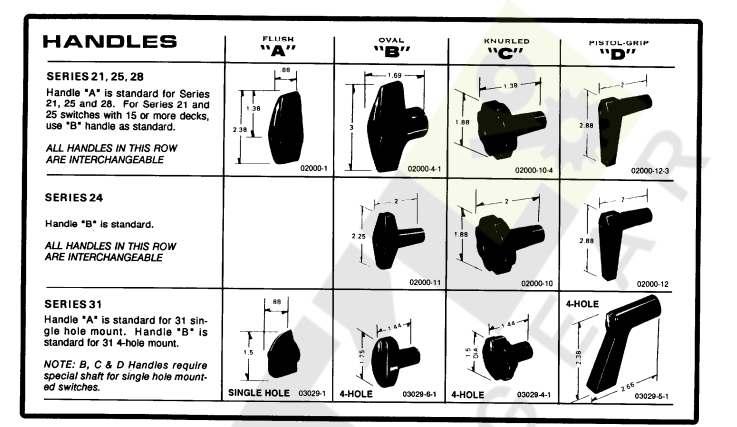
# TYPICAL INSTRUMENT SWITCHES

#### SUPPLIED WITH ENGRAVED NAMEPLATES AND ASSEMBLED JUMPERS AS SHOWN

Catalog numbers shown in APPLICATION column are for series 24 & 31 with standard knurled handle except circuit 27 which is supplied with pistol-grip handle.



ELECTROSWITCH



# NAMEPLATES

- Nameplates are optional and are only supplied if request-ed at additional cost, except Series 24, see page 7.
- ٠ Black phenolic nameplates with white characters engraved to your specifications.
- ٠ Plates are secured to panel by the switch-mounting screws.
- NOTE: No nameplate available for Series 31 Key-operated.

	· · · · · · · · · · · · · · · · · · ·	0		
Series	21, 25, 28	31-Single Hole Mount	31-4 Hole Mount	24
Code Number	08	30	31	10
Size	4" x 4"	2" diameter	2.38" x 2.88"	2.81" x 2.90"
Title Engraving	15	10	12	14
Position Engraving	8	6	6	5
	For Waterproof Mount use Code No. 09	Use Hex seal nut No. 02017-8 for Waterproof Mount	Waterproof Mount not available	For Waterproof Mount Use Code No. 11

### JUMPERS

	Series 21	Series 25	Series 28	Series 31 single-hole	Series 31 4-hole	Series 24
Adjacent Contact Same Deck Same Contact	02011-2-C3	02011-1-C3	02011-3-C3	03057-1-C3	03057-1-C3	02011-10-C3
Adjacent Deck 2" wire & lugs 3.4" wire & lugs 5.3" wire & lugs	02011-4-C3 00314-1 00314-3 00314-4	02011-4-C3 00314-1 00314-3 00314-4	02011-4-C3 00314-1 00314-3 00314-4	03059-1-C3 00314-1 00314-3 00314-4	03059-1-C3 00314-1 00314-3 00314-4	02011-12-C3 002012-1 002012-2 002012-3

11 (O)(O)

Wire & Lug Jumpers

Wire jumpers are ordered individually.

#### Strap Jumpers

 $\bigcirc$ Metal jumpers are supplied in packages of 10 and 25.

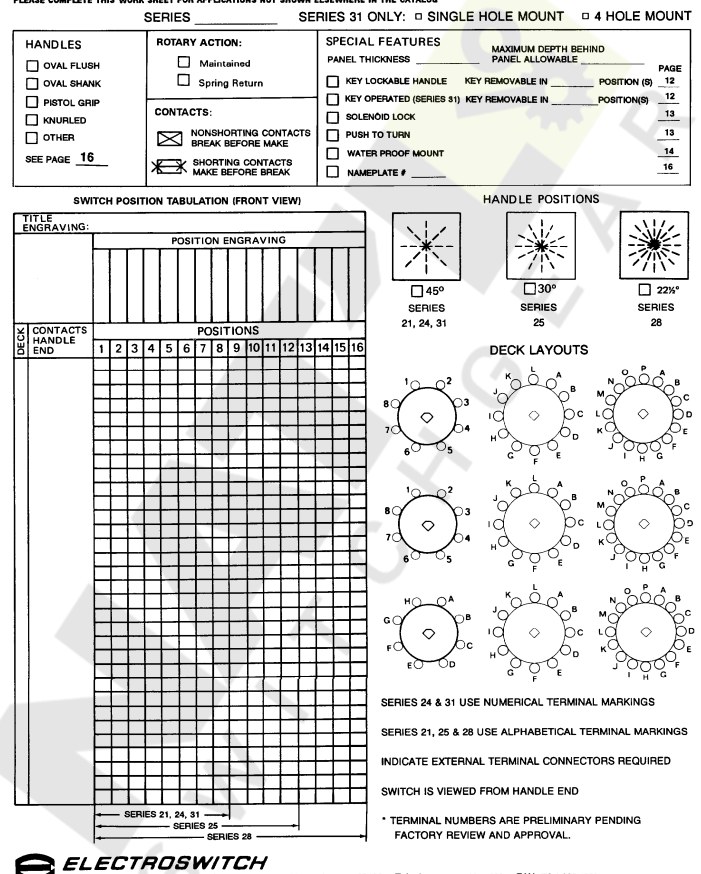
Series 24 switches use 10 gauge wire in wire & lug jumpers.
Strap Jumpers: Silver plated brass.

# ELECTROSWITCH

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#### **DETENT SWITCH APPLICATION WORKSHEET**

PLEASE COMPLETE THIS WORK SHEET FOR APPLICATIONS NOT SHOWN ELSEWHERE IN THE CATALOG



# SNAP-ACTION SWITCHES Basic Specifications

		SNAP ACTIC	ON SWITCHE	s
	SERIES 101	SERIES 103	SERIES 105	SERIES 107
CHARACTERISTICS	<b>C</b>			
SECTIONS POLES POSITIONS DETENTING ANGLE	1-12 1-12 2-4 90 <sup>0</sup>	1-12 1-12 2-4 90 <sup>0</sup>	1-8 1-8 2-4 90 <sup>0</sup>	1-8 1-8 2-4 90 <sup>0</sup>
ELECTRICAL RATINGS Continuous Rating Interrupting Current 120 VAC	20A-600∨ 15A	45A-600∨ 40A	75A-600∨ 60A	200A-600V
240 VAC 600 VAC 24 VDC 125 VDC 250 VDC Max. Breaking Ability Max. Making Ability	10A <b>7.5A</b> 15A 10A 5A 90A 90A	40A 40A 30A 30A 30A 180A 180A	60A 60A 60A 60A 60A 60A 360A 360A	200A 200A 200A 200A on request on request 600A 600A
Momentary Current 3 seconds 30 seconds 60 seconds	140A 45A 35A	300A 125A 100A	300A 250A 175A	
Overload Current (50 operations) 120 VAC	90A	180A	360A	600A
Dielectric Strength Insulation Resistance Contact Resistance	2200 VRMS 100 megohms 30 milliohms	2200 VRMS 100 megohms 10 milliohms	2200 VRMS 100 megohms 6 milliohms	2200 VRMS 100 megohms 1.5 milliohms
HORSEPOWER RATINGS 3-phase ratings - reduce by half for 1-phase 110/120 VAC 220/240 VAC 440/480 VAC	% hp ½ hp	2 hp 2 hp	7	,
MOUNTINGS Single-Hole 4-Hole Base-mount Water proof-mount	Yes Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
SPECIAL DRIVES Spring return	Yes	Yes		
APPROVALS UL Recognized CSA Certified	Yes Yes	Yes Yes		

\*CKT 1,2,3,4

### ELECTRO Snap-Action Switches

are heavy-duty, two- to four-position, snap-action, rotary switches that enable numerous power circuits to be operated simultaneously by a single handle. Positive, double-wiping contacts are driven by a powerful, coilspring mechanism to make and break as much as 200 amperes at 600 volts a-c. The largest of these switches requires panel-space less than 10 x 10 inches.

### Features

- Two to four positions and up to 12 poles
- Time proven double wiping contacts for low contact resistance even under extreme shock and vibration conditions
- Current ratings up to 200 amperes at 600 VAC
- Switching speed not dependant on operator action
- Quick make and break action. Approximately ten millisecond contact transfer time
- Excellent for DC as well as AC switching
- All making and breaking of contacts takes place in the fully enclosed decks
- Versatile-many special designs are available to fit every application
- Available in MIL SPEC versions. Contact factory or your local representative
- Insulating materials -NEMA Class A (105°C)

ELECTROSWITCH\_

### SNAP-ACTION SWITCHES

### Details of Construction

Standard components for Snap-Action switches are shown on this page, with the symbols that represent them in wiring diagrams.

#### STATIONARY CONTACTS

Non-shorting (break-before-make) contacts are standard in all the ratings and circuits shown in this section.

Shorting (make-before-break) contacts, required in some special circuits, are available on order.

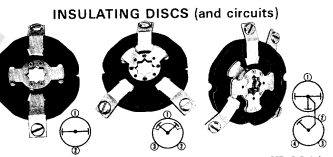
The "Sweep" contact maintains the connection with the rotor through consecutive positions.

#### **MOVABLE CONTACTS** (rotors)

The simple, straight-across rotor bridges stationary contacts in the same insulating disk. It provides single-throw switching in Circuit 1 and double-throw switching in Circuit 6 (see page 21).

The right-angle-blade rotor provides a double-throw switching, with an intermediate OFF position, in Circuit 7. (See page 21).

A multi-fingered blade is combined with a single-contact blade to form a composite (double-deck) rotor that interconnects stationary contacts in adjacent disks. Suitable blade arrangements provide doublethrow, triple-throw, or four-throw switching. (See page 21).



The insulating disks, molded of phenolic per MIL-M-14, have three functions. They hold the stationary contacts; they form enclosures that contain all making and breaking contacts; and they provide both mechanical and electrical separation of switching sections. Typical circuits with corresponding schematic diagrams, are shown above.

#### The design principle

that enables us to combine a relatively small number of basic parts to satisfy a wide variety of requirements for selector and control switching in power circuits is shown by this exploded view. Standard switches built on this principle, in 15-40-60-, and 200-ampere capacity, are listed in this section. The catalogued units merely indicate switching possibilities; we will gladly recommend other combinations, based on our experience, for specific requirements.

#### The electrical system

of the Series 100 switch comprises two or more stationary contacts (9) and one or more sets of movable contacts. These are pairs of spring-metal blades (8) that make high-pressure, low-resistance contact on both faces of the stationary contacts while bridging two or more of these contacts. The stationary contacts fit in radial grooves (12) in the rim of molded insulating disks (7) within which the movable contacts are carried on an insulated shaft (11). All making and breaking of electric circuits takes place within the closed spaces between adjacent disks. Their quick-break action makes these switches particularly suitable for directcurrent service. The ends of the stationary contacts extend outside the insulating disks and serve as connecting terminals (10). This one-piece contact/terminal construction minimizes series resistance and heating. Depending on current rating and on wiring requirements, the terminals may have tapped holes for connecting-screws or clearance holes for bolt-connection of cable-lugs.

#### The mechanical system

of the Series 100 Switch is designed to provide uniform high-speed make and break, regardless of whether the operating handle (1) is turned rapidly or slowly. Turning the handle through about 120° in either direction winds a powerful coil spring (3). When this is fully wound, the indexing plate (4) is momentarily withdrawn from the locking plate (5) by an eccentric cam. The drive-shaft and movable contacts then snap rapidly to the next position, where the indexing plate holds them until the spring-drive mechanism is again operated. Transit time is about ten milliseconds.

#### Assembly

The snap-drive mechanism, mechanism-cover (2), locking plate, mounting bracket (6), insulating disks, and back plate (14) are stacked on side securing rods (13) and bolted firmly together to form a rigid assembly. The handle is keyed to the operating shaft and secured by a screw.

# ELECTROSWITCH\_







### ALL ABOUT TESTING OF SNAP-ACTION SWITCHES

There are many ways to test switches. We use a combination of tests to provide meaningful data for all applications. These include:

- Cycle it mechanically until it breaks. This is usually an academic test since switches that do not switch electric power are not needed. An exception is a setup switch whereby the switch sets up a complicated circuit and then a circuit breaker switches the power. All our testing is done under electrical load.
- Test under an application oriented specification something that simulates actual operating conditions including environment, overloads, surges, etc. UL1054 on SPECIAL USE SWITCHES and CSA C22.2 on INDUSTRIAL CONTROL EQUIPMENT for use in Ordinary (non-hazardous) Locations are probably the best specifications in widespread use. The series 101 and 103 are UL recognized and CSA certified to these specifications.
- 3. Test at different ratings until destruction to determine ultimate life (destruction could be mechanical failure, shorting out, dielectric failure, excessive heat rise, etc.) The test conditions are outlined on the SELEC-TOR CHART on page 18. The results are summarized below:

Both UL and CSA testing consists of two parts:

- 1. Product testing to the specifications.
- Follow-up service by UL and CSA personnel at the factory, including inspection and testing to insure that the quality and reliability is maintained.

If all conditions are met, the switches are considered "certified electrical equipment" by CSA and "recognized components" by UL and the applications are subject to review by these agencies to assure suitability.

	UL Recognized	CSA Certified
Series 101	15A-120 VAC	15A-120 VAC
	10A-240 VAC	10A-240 VAC
	*7.5A-600 VAC	5A-480 VAC
	10A-125 VDC	3A-600 VAC
	5A-250 VDC	10A-125 VDC
	1/2HP-120/240 VAC	5A-250 VDC
	*CKT 1,2,3,4	1/2HP-120/240 VAC
Series 103	30A-480 VAC	30A-600 VAC
	30A-250 VDC	30A-250 VDC
	2HP-240/480 VAC	2HP-240/480 VAC

These recognized or certified ratings are not necessarily the limits of switch capacity. They represent the acceptable tested ratings to comply with individual standards.

Tests include:

- 1. Overload -- 50 cycles of operation.
  - a. general -- 125% rating (UL)
  - b. Horsepower 6 times full load current at .4 to .5 pf
- 2. Endurance -- 6000 operations (DC resistive; AC at .75 to .80 pf)
- 3. Temperature rise of contacts 30° max. at maximum continuous current rating
- 4. Dielectric Voltage Withstand 2200VRMS
- 5. Spacings (between live parts or live parts to ground) UL - 0-250V (3/64 in. min.). 251-600V (1/8 in. min.)

CSA	through air	over surface		
51-150V	.12 inches	.25 inches		
151-300V	.25	.37		
301-600V	.37	.50		

LIFE EXPECTANCY under ELECTRICAL LOAD – make and break operations. These tables show the results of life-tests performed in our standardization laboratory under a variety of service conditions.

	ALT	ERNATING	CURRENT	60 Hz				DIRECT	CURRENT			
Switch				-	, or lamp load		24 volts		125 volts		250 volts	
Series	Amps.	Throws	125 volts	250 volts	600 volts	Resistives	Inductives	Resistive <sup>2</sup>	Inductive <sup>3</sup>	Resistive <sup>2</sup>	Inductive <sup>3</sup>	
	3	1 2-3-4	55,000 50,000	45,000 40,000	35,000 30,000	55,000 50,000	40,000 35,000	45,000 40,000	30,000 25,000	25,000 20,000	20,000 15,000	
101 0 amperes	5	1 2-3-4	45,000 40,000	35,000 30,000	25,000 20,000	45,000 40,000	30,000 25,000	35,000 30,000	20,000 15,000	20,000 15,000	15,000 10,000	
600 volts ontinuous	10	1 2-3-4	35,000 30,000	25,000 15,000	15,000	35,000 30,000	15,000 10,000	20,000 15,000	10,000 5,000		-	
	15	1 2·3-4	20,000 10,000	10,000	Ξ	20,000 10,000		1	_	Ξ	-	
103	15	1 2-3-4	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	30,000 25,000		
5 amperes 600 volts ontinuous	30	1 2·3-4	35,000 30,000	33,000 25,000	30,000 20,000	35,000 30,000		30,000 25,000	=	11	-	
	40	1 2-3-4	30,000 25,000	28,000 20,000	25,000 15,000	30,000 25,000	Ξ	25,000 20,000	=	Ξ	-	
105	60	1 2-3-4	7,500 7,000	7,000 6,500	6,500 6,000	7,500 7,000	Ξ	5,000 4,000	=	4,000 3,000	-	
	75	1 2-3-4	4,000 3,500	3,500 3,000	3,000	4,000 2,000	=	_	=	<u> </u>	_	
107	200	1 2-3-4	7,500 7,000	7,000 6,500	6,500 6,000	7,000 6,500	Ξ	-	=	=	_	

# **SELECTROSWITCH**

# HOW TO ORDER Snap-Action Switches

Choose (from pages 22 through 29) the switch part number that has the desired circuit arrangement, number of poles, and number of positions.

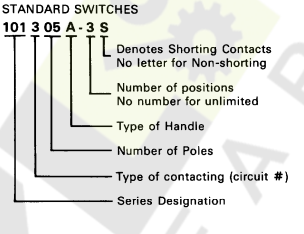
This should be a complete switch number such as **101605A-2A**.

When the application requires a switch not shown in this catalog; complete the Application Worksheet on page 31 and forward to the factory.

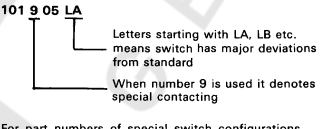
Nameplates are optional.

Standard switches are supplied with Type A handles. These are not interchangeable with B, C or D handles.

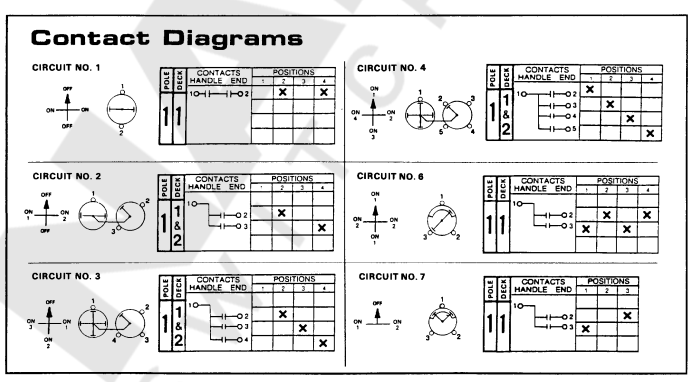
#### BASIC NUMBERING SYSTEM SNAP-ACTION SWITCHES



#### NON-STANDARD SWITCHES



For part numbers of special switch configurations, consult factory or your local technical representative.



# ELECTROSWITCH

# 2-4 POSITIONS 20A/600VAC CONTINUOUS

#### ELECTRICAL

#### Interrupting Ratings:

15A/120VAC (60 to 400 cps 0.8 pf) 10A/240VAC (60 to 400 cps 0.8 pf) 7.5A/600VAC CKT 1,2,3,4 (60 to 400 cps 0.8 pf) 10A/125VDC resistive load ½pp - 200/240VAC

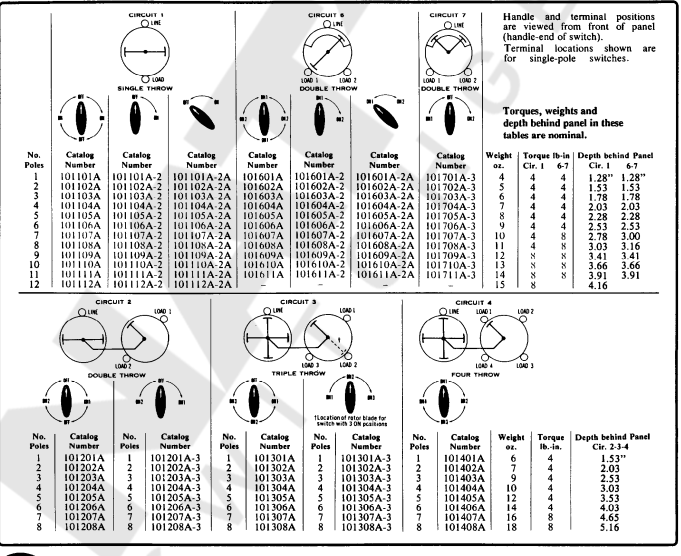
Overload: 50 operations @ 90A/600VAC resistive Dielectric breakdown: 2200V rms minimum Insulation resistance: 100 megohms minimum Contact resistance: 30 milliohms max. (10 milliohms average before life)

#### MECHANICAL

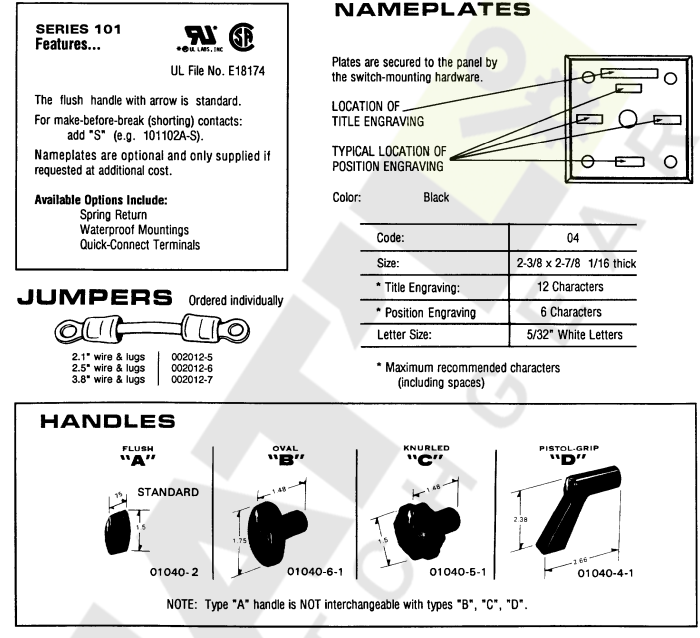
Poles: 1 to 12 depending on circuits **Positions:** 2, 3 or 4 **Contacts:** break-before-make (non-shorting); make-before-break (shorting) **Action:** positive snap action. 90° indexing **Movement:** unlimited continuous rotation in both directions or factory limited to two or three positions **Mounting:** panel-mount, four tapped mounting holes **Panel thickness:** 3/16 standard

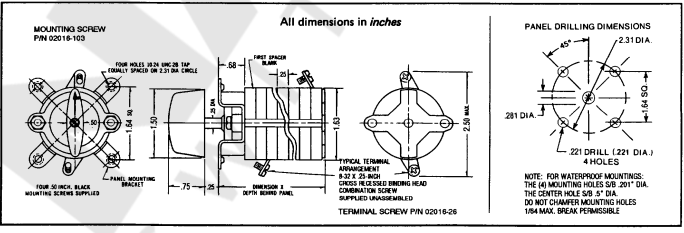
Rotor contacts: phosphor-bronze, double-grip

Stationary contacts: copper, integral with screw-type terminals Construction: contacts enclosed in molded-phenolic disks



ELECTROSWITCH





# ELECTROSWITCH

# 2-4 POSITIONS 45A/600VAC CONTINUOUS

# ELECTRICAL

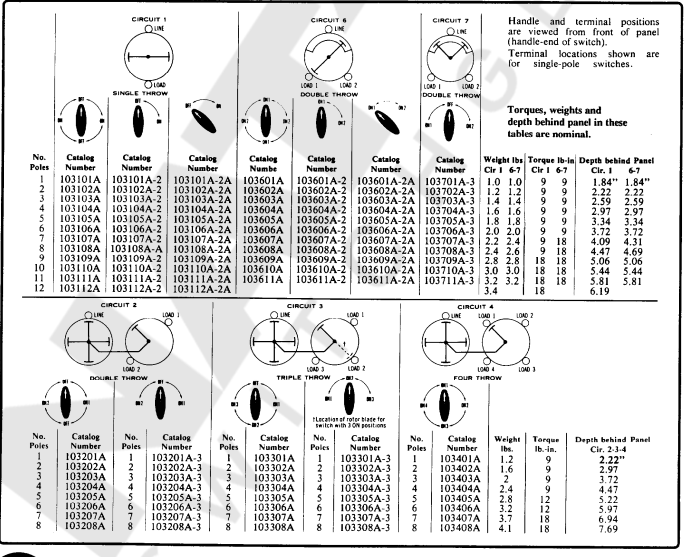
#### Interrupting Ratings:

30A/480VAC (60 to 400 cps 0.8 pf) 30A/250VDC resistive load 2 hp - 440/480VAC **Overload:** 50 operations @ 180A/600VAC resistive **Dielectric breakdown:** 2200V rms minimum **Insulation resistance:** 100 megohms minimum **Contact resistance:** 10 milliohms max. (4 milliohms average before life)

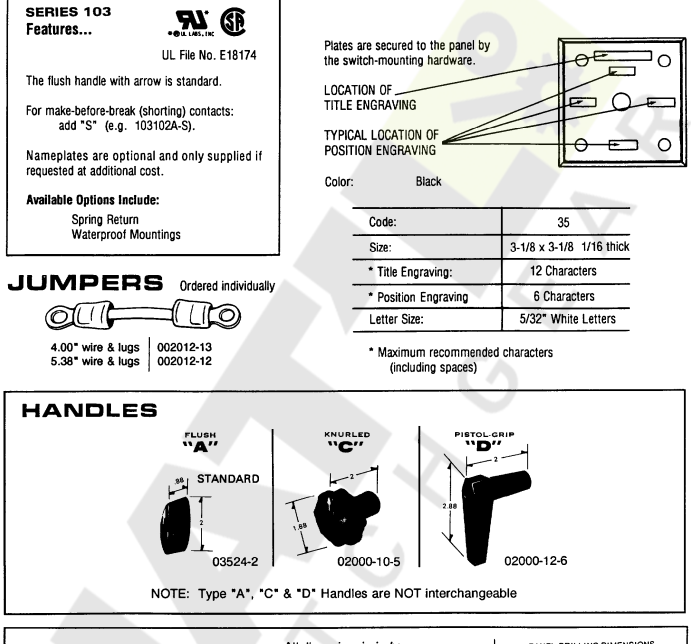
#### MECHANICAL

Poles: 1 to 12 depending on circuits **Positions:** 2, 3 or 4 **Contacts:** break-before-make (non-shorting); make-before-break (shorting) **Action:** positive snap action. 90° indexing **Movement:** unlimited continuous rotation in both directions or factory limited to two or three positions

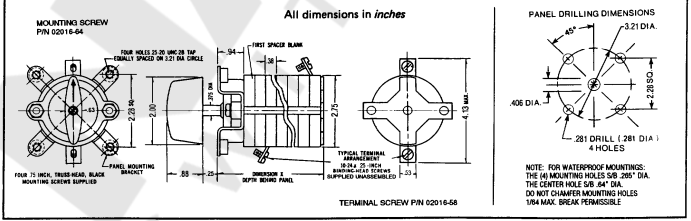
Mounting: panel-mount, four tapped mounting holes Panel thickness: 3/16 standard Rotor contacts: phosphor-bronze, double-grip Stationary contacts: copper, integral with screw-type terminals Construction: contacts enclosed in molded-phenolic disks



ELECTROSWITCH



NAMEPLATES



# **S**ELECTROSWITCH

# 2-4 POSITIONS 75A/600VAC CONTINUOUS

**ELECTRICAL** 

Interrupting Ratings:

60A/600VAC (60 to 400 cps 0.8 pf)

Overload: 50 operations @ 360A/600VAC resistive

Contact resistance: 6 milliohms max. (1.5 milliohms

average before life)

Dielectric breakdown: 2200V rms minimum

Insulation resistance: 100 megohms minimum

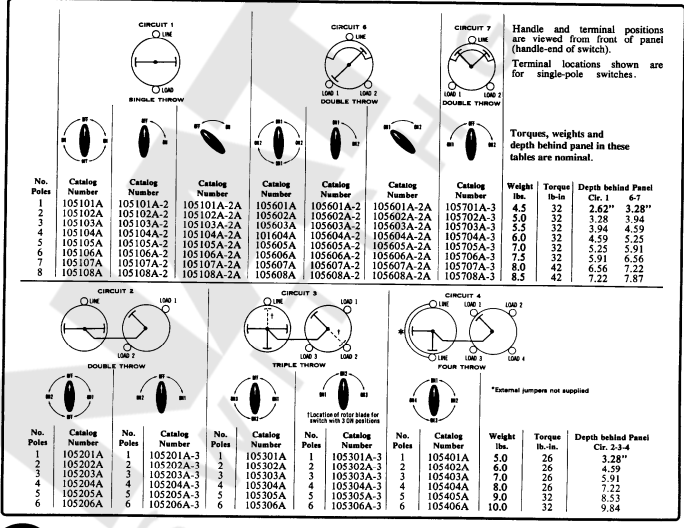
60A/250VDC resistive load



#### MECHANICAL

Poles: 1 to 8 depending on circuits **Positions:** 2, 3 or 4 Contacts: break-before-make (non-shorting); make-before-break (shorting) Action: positive snap action. 90° indexing Movement: unlimited continuous rotation in both directions or factory limited to two or three positions

Mounting: panel-mount, four through-hole mounting pads Panel thickness: 3/16 standard Rotor contacts: phosphor-bronze, double-grip Stationary contacts: copper, integral with through-hole type terminals Construction: contacts enclosed in molded-phenolic disks



# SELECTROSWITCH

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SERIES 105 Features...



UL File No. E80080 CIRCUIT 6 ONLY

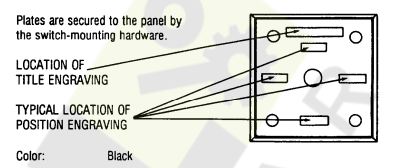
The flush handle with arrow is standard.

For make-before-break (shorting) contacts: add "S" (e.g. 105102A-S).

Nameplates are optional and only supplied if requested at additional cost.

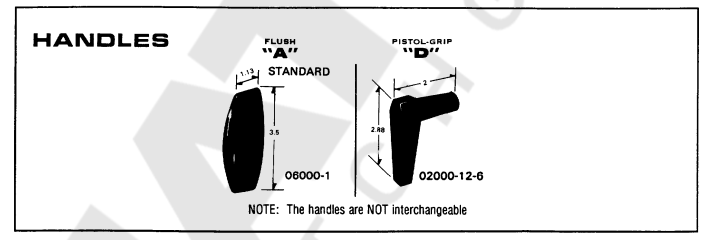
Available Options Include: Waterproof Mountings

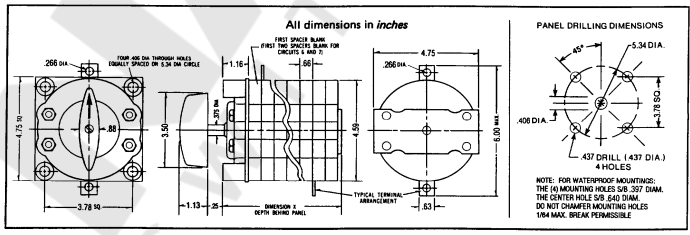
# NAMEPLATES



Code:	38
Size:	5 x 5 1/16 thick
* Title Engraving:	12 Characters
* Position Engraving	6 Characters
Letter Size:	5/32" White Letters

\* Maximum recommended characters (including spaces)





# **S**ELECTROSWITCH

2-4 POSITIONS
 200A/600VAC CONTINUOUS

**ELECTRICAL** 

Interrupting Ratings:

200A/600VAC (60 to 400 cps 0.8 pf)

Dielectric breakdown: 2200V rms minimum

Insulation resistance: 100 megohms minimum

Contact resistance: 1.5 milliohms max. (.5

Overload: 50 operations @ 600A/600VAC resistive

200A/24VDC resistive load



#### MECHANICAL

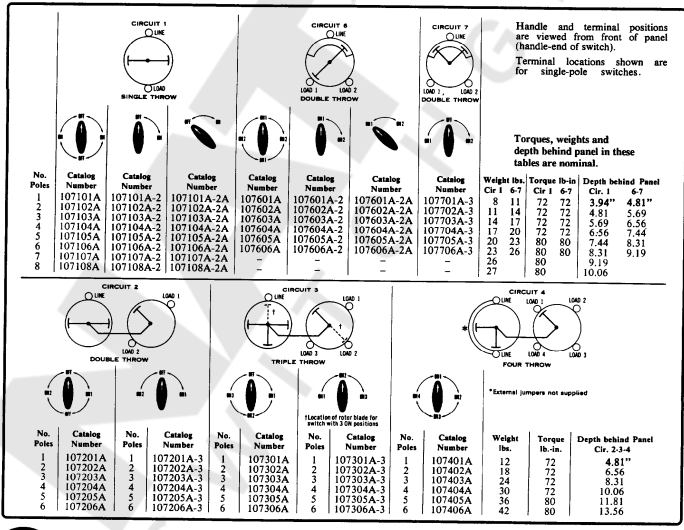
Poles: 1 to 8 depending on circuits **Positions**: 2, 3 or 4 **Contacts**: break-before-make (non-shorting); make-before-break (shorting) **Action**: positive snap action. 90° indexing **Movement**: unlimited continuous rotation in both directions or

factory limited to two or three positions

Mounting: panel-mount, four through-hole mounting pads Panel thickness: 1/4 standard

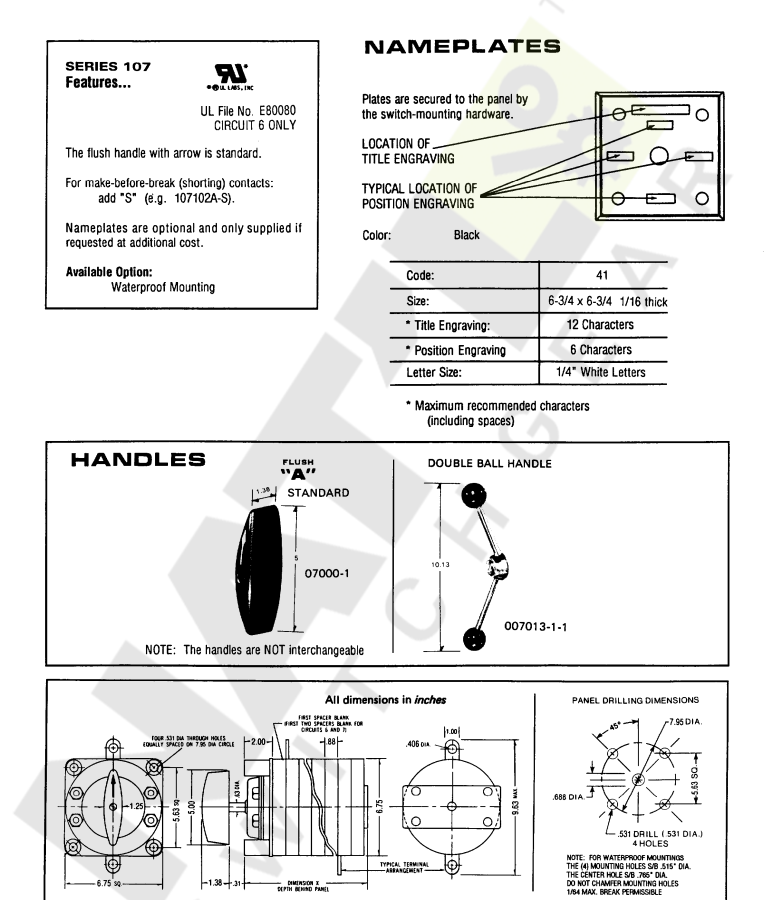
Rotor contacts: silver-plated copper or copper alloy, double-grip Stationary contacts: silver-plated copper, integral with through-hole type terminals

milliohms average before life) Construction: contacts enclosed in molded-phenolic disks

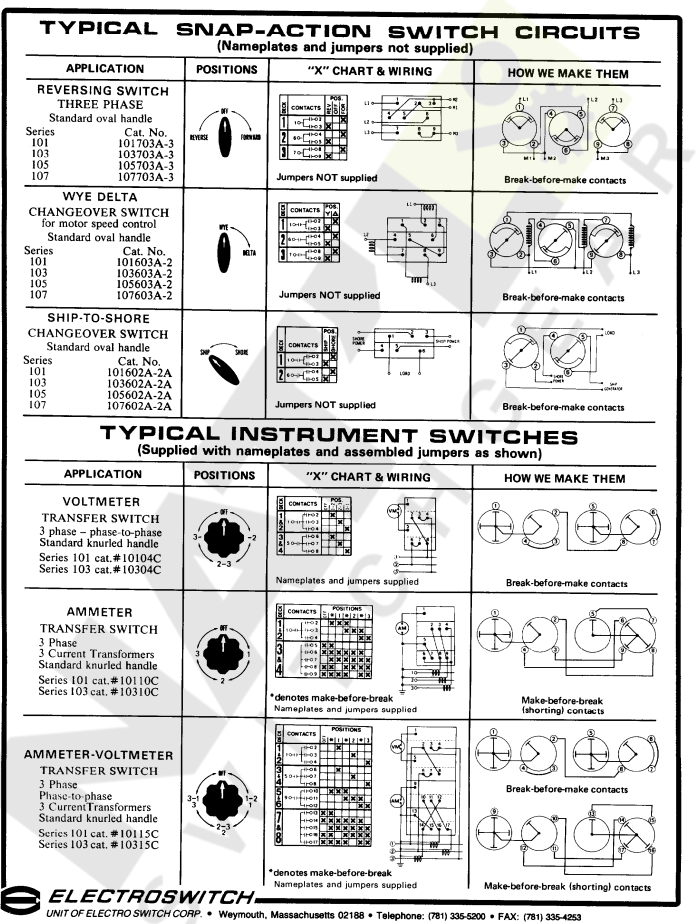


# **E***ELECTROSWITCH*

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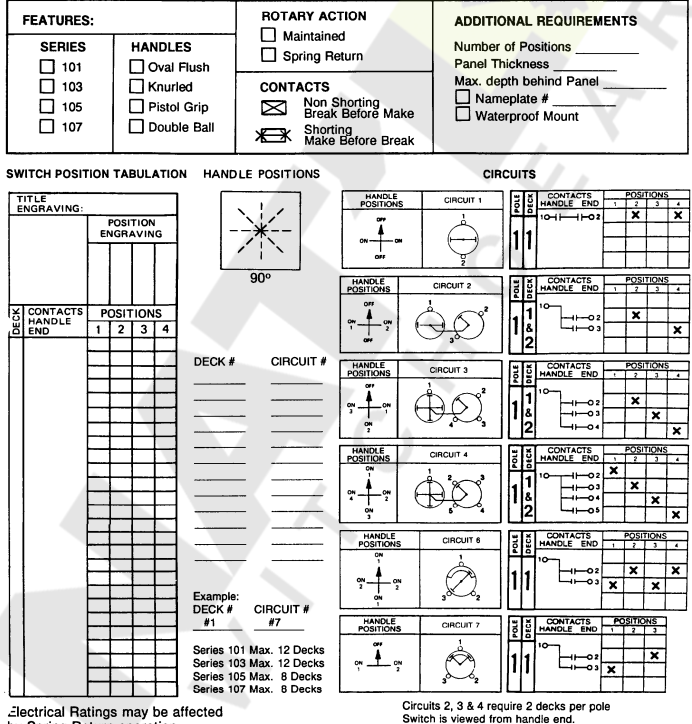
# E ELECTROSWITCH



#### SNAP SWITCH APPLICATION WORKSHEET

#### TO SPECIFY A SWITCH NOT SHOWN ELSEWHERE:

- A. Fill out the Feature Section
- **B.** Indicate Handle Positions
- C. (1) complete switch position tabulation with contact closures
- OR (2) list deck number and circuit required (example shown)



by Spring-Return operation.

# E ELECTROSWITCH

Switch is viewed from handle end. Terminal numbers are preliminary pending factory review and approval.

### About Electroswitch ...

Electroswitch is an acknowledged leader in the electrical industry. Nearly 50 years of experience goes into the design and manufacturing of our quality rotary power switches. The application of these switches for control of complex power systems through centralized switchboards and panels has been our speciality in the industrial, electrical utility and military fields.

In addition to being the first choice of electrical utilities, Electroswitch rotary power switches and relays are specified by manufacturers of high quality heavy-duty control systems. These range from hi-shock Naval ship-board and nuclear reactor control to rugged industrial equipment such as locomotives, tractors and other high vibration and hi-shock applications. Their durability and reliability have proved to be the most economical solutions for our customers' most taxing applications. The dependability of our switches is the result of sound design, careful manufacturing and rigid quality control. When a product line is as specialized and as critical in application as ours, we have to do the job right the first time ... and every time ... to support our customers' demands for the highest quality and reliability.

The ability to custom design rotary power switches to precisely fit every application has taken Electroswitch into many unique applications. The opportunity to choose among the distinct families of rotary power switches (Detent and Snap-action) assures our customers that the correct switch is used for their most critical needs.

Economy is inherent in the design of all our rotary power switches. The modular constructions permit literally millions of different rugged and reliable switches to be built from an inventory of a few basic parts. Our use of the latest manufacturing techniques and methods also assures a reliable product ... at lower cost. Equally as important to our customers, Electroswitch traditionally exceeds standards for on-time, prompt deliveries.

Our test laboratory includes the equipment necessary for most endurance and environmental testing and quality assurance. Testing is performed to meet the requirements of UL 1054, UL 508, CSA 22/2, ANSI/IEEE 323-1984, MIL-S-6807, MIL-S-21604, MIL-S-15291 and many other customer, industry and military specifications.



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# ELECTROSWITCH ROTARY SWITCHES INCLUDE THE FOLLOWING PRODUCT LINES

- DETENT-ACTION SWITCHES (Catalog IND-1)
- SNAP-ACTION SWITCHES (Catalog IND-1)
- CAM-ACTION SWITCHES (Catalog CAM-1)
  - TAP & KNIFE SWITCHES

### FOR ELECTRICAL UTILITY APPLICATIONS

- INSTRUMENT & CONTROL SWITCHES
  - W/W2 CONTROL SWITCHES
    - LOCK-OUT RELAYS
  - CONTROL SWITCH RELAYS
- SELECTOR & LATCHING SWITCH RELAYS
  - TAGGING RELAYS

### FOR MILITARY APPLICATIONS

DETENT AND SNAP-ACTION ROTARY SWITCHES TO MIL-S SPECIFICATIONS

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ELECTROSWITCH.



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