

#### **ELEKTRA DISCONNECTS** MACHINE SAFETY DISCONNECT OPTION

FEATURING

• HANDLE-SHAFT SELF-ALIGNING SYSTEM

• IP65 DUSTTIGHT / WATERTIGHT

METAL / NON-METAL ENCLOSURES

- STEEL SHAFT
- HORSEPOWER RATED



### SERIES D1 DISCONNECT SWITCHES

25 Amp / 600 VOLT also 16 Amp 600 VOLT

#### SERIES D1 MULTI-APPLICATION SWITCHES

- Machine Disconnect
  - Motor Switch
  - Bypass Switch
  - Step Switch
  - Reversing Switch
  - Two Speed Switch
  - Ammeter Switch
  - Voltmeter Switch

#### To 8 Pole, 8 Positions



ELECTRICAL & ELECTRONIC CONTROLS, INC. 3881 DANBRY Rd. Brewster, NY 10509 (845) 278-5777 FAX (845) 278-5444 E-MAIL: info@eecontrols.com

EECONTROLS, LTD 17 STEWART COURT ORANGEVILLE, ONTARIO CANADA L9W 3Z9 519-941-6845 FAX 519-940-0514

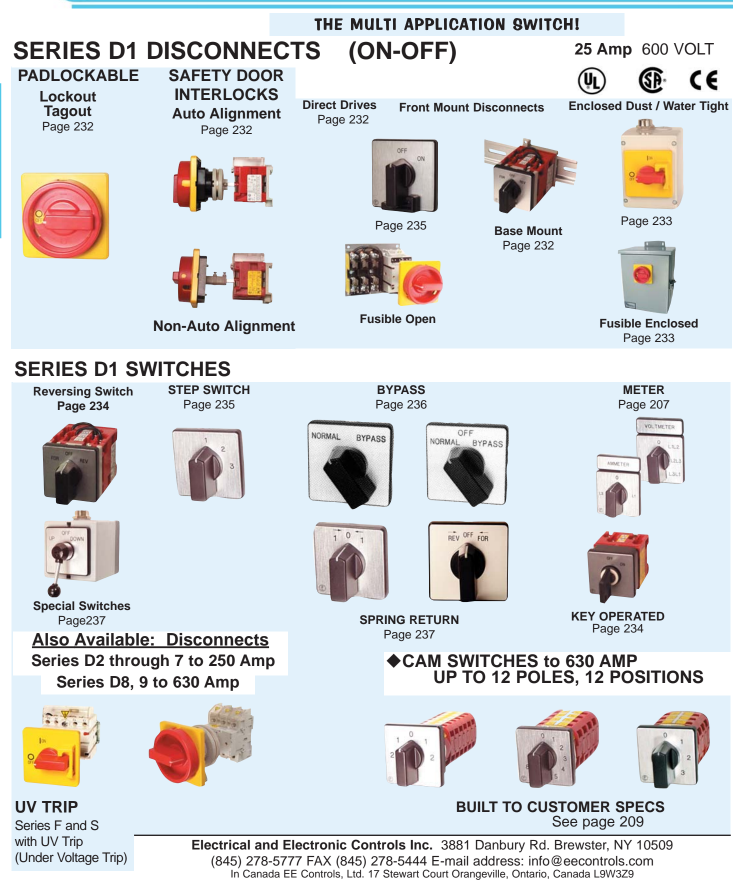
**S₽ CE** 

(UL)



SERIES D1 SWITCHES (INDEX)





(519) 941-6845 FAX (519) 940-0514

DISCONNECTS 25 AMP

230



#### **SERIES D1 RATINGS** SAFETY REQUIREMENTS



25

25A

600 VAC max., 3 phase ~A

5 hp

5 hp

7.5 hp

7.5 hp

Motor 3 phase

#### ENVIRONMENT RATINGS

#### ELECTRICAL RATINGS

А

IEC/UL/CSA

208V

240V

480V

600V

"IP" Rating. Protection against ingress of dust and liquids. SWITCH SIZE D1 **OPERATOR HANDLES / ENCLOSURES IP65** Rated interrupted current iu switch Approvals Canada, USA, UL **1st Digit** 2nd Digit 6 5 General Use Motor 1 phase 120V 1 hp 240V 2 hp

Complete protection against dust.



Protected against water sprayed from a hose from all directions.

(See IP standard for exact specifications)

#### NEMA/IP65

IP65 is for Industrial and Outdoor Applications and is capable of hose test water tightness.

IP65 is used internationally for similar applications as Type 4, or 4X for non-corrosive design areas.

#### Pilot Duty-Auxiliary switch UL/CSA A600 INTERNATIONAL RATINGS CE IEC 204, IEC 947-3, EN60204, EN 60947, VDE 0113 Rated insulating voltage III/3 EN 60 947 UI V 600 Rated impulse voltage rigidity III/3 EN 60 947 kV 6 Connectable cross section mm<sup>3</sup> 1-4 AWG 14-10 Short-circuit protection fusible cut-out (gL) A max. 35

Switching capacity AC-21A/B Load break switches

Rated operating 25 Amp	VAC	690
AC-23 A/B Motor Switches	380/440V	7.5KW

#### **DISCONNECT SAFETY STANDARDS & REQUIREMENTS**

#### NFPA (Also per ANSI and NEC)

#### 13.2 Emergency stop devices

13.2.3 Actuators of emergency stop devices shall be colored RED. As far as a background exists behind the device actuator, it shall be colored YELLOW.

#### **OSHA LOCKOUT-TAGOUT**

While the OSHA Lock Out-Tag Out requirement is commonly understood, color is also specified. 1910.144 Safety color code for marking physical hazards. (iii)....Electrical switches which letters or other markings appear, used for emergency

stopping of machinery shall be RED.

#### INTERNATIONAL SPECIFICATIONS. IEC 204, IEC947-3 IEC...EN, EUROPEAN NORM. EN 60 204 PART 1 EN 60 947

The VDE specifications 0113 part 1 apply to the electrical equipment of machines. They comply largely with the IEC publication 204. This standard includes the German version of the European standard EN 60 204 part 1: 1992.

#### **Emergency-off switch**

Emergency-off mechanisms must be provided for each work station, where an emergency-off might be required. They must engage automatically and be easy to reach

¢, The contacts of hand-operated emergency-off mechanisms shall disconnect simultaneously.

B The operating elements shall be RED. The area behind the handles shall be colored YELLOW.

#### Main switch = Emergency-off switch

For some machines which do not require emergency-off mechanisms the main switch may function as an emergency-off mechanism.

勢 In this case and for such disconnecting mechanisms the colors of the operating elements have to be the same as for the emergency-off mechanisms.

Main Switch

Each power supply must be provided with a hand-operated main switch. This main switch must disconnect the machine from the power supply (e.g. for machine maintainence).

It shall be designed as a switch-disconnector according to EN 60 947-3 to satisfy the exigencies of utilization category AC-23B.

- B It shall be hand-operated and may have only one "off" and one "on" position.
- Ŕ It shall have a visible isolation section or indication of switching position which can indicate the "off" position only if spacings according to EN 60 947-3 have been obtained between all contacts.

#### ✤ If the main switch will not be used simultaneously as emergency-off switch, it's handle shall NOT be red. For the main switch black or grey handles are recommended.

- It shall be lockable in the "off" position (e.g. by using padlocks). P
- 孓 The handle of the main switch shall be easy to reach and located between 0.6 and 1.9m above the access level.

✤ The breaking ability must be sufficient to break at the same time the current of the largest motor of the machine at stall and the sum of the currents of all other motors and / or load circuits.

CE



#### EMERGENCY DISCONNECTS MAIN DISCONNECTS



CE

LIST

PRICE

\$51.00

\$56.00

\$63.00

\$70.00

\$78.00

#### TYPE D1 25 AMP OPEN TYPE - ("OFF-ON")



# 9

SP

(UL)

Type BE Handle Shown

BASE MOUNT OPERATOR

Catalog No.

E D1-2BE 1 BM-\*

E D1-3BE 1 BM-\*

E D1-4BE 1 BM-\*

E D1-5BE 1 BM-\*

E D1-6BE 1 BM-\*

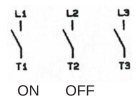
## 14

#### WITH SAFETY DOOR INTERLOCK

Number Poles	AMP	Auto Align Style Catalog No.	LIST PRICE	Direct Drive "V" Catalog No.	LIST PRICE
2	25	E D 1-2BE 1 SD8-*	\$73.00	E D1-2BE 1 SD V8-*	\$73.00
3	25	E D 1-3BE 1 SD8-*	\$78.00	E D1-3BE 1 SD V8-*	\$78.00
4	25	E D 1-4BE 1 SD8-*	\$85.00	E D1-4BE 1 SD V8-*	\$85.00
5	25	E D 1-5BE 1 SD8-*	\$92.00	E D1-5BE 1 SD V8-*	\$92.00
6	25	E D 1-6 <u>BE</u> 1 SD8-*	\$100.00	E D1-6BE 1 SD V8-*	\$100.00
		Τ			

<u>Type BE Operator</u> usable with one padlock. For <u>Type D Operator</u>, useable with 3 padlocks, in catalog number, replace "BE" with "D". Add \$7.00 List.

# TYPE D1 25 AMP -OPEN TYPEFRONT MOUNT("ON-OFF")







Number Poles	AMP	Two Drilling Mount Catalog No.			LIST PRICE
2	25	E D1-2BE 1 FM-*	\$36.00	E D1-2BE 1 SH-*	\$51.00
3	25	E D1-3BE 1 FM-*	\$45.00	E D1-3BE 1 SH-*	\$66.00
4	25	E D1-4BE 1 FM-*	\$55.00	E D1-4BE 1 SH-*	\$73.00
5	25	E D1-5BE 1 FM-*	\$66.00	E D1-5BE 1 SH-*	\$84.00
6	25	E D1-6BE 1 FM-*	\$76.00	E D1-6BE 1 SH-*	\$91.00

#### Adapter Ring for 30mm mount

To convert standard 22mm mount switch (7/8" mounting) to full size 30.5mm. **#ED-134353 \$0.80 list each.** 

#### **Base Mount** units mount on Dinrail or Screw mount. Operator and ON-OFF plate are fixed to switch housing.



#### Type D Operator

#### ▲ SHAFT EXTENSION

Switch shaft length is designed for a typical 8" deep enclosure. Check factory or cut shaft for shorter shaft lengths. **Shaft Extension** 200mm (7.87") Catalog No. ED-SE-5......\$15.00 List Suitable for switch series D1, D2, or D3. SHAFT COUPLING ONLY Catalog No. E-171479....\$6.00 List

#### Type BY-1 Operator Handle Option

To order, add BY in place of BE in catalog number. Add \$10 list. Includes safety door interlock.

# **TYPE BY-1** - Door interlock can be bypassed by qualified technician for servicing.

Recommended for (Type 1,3R,12,4X) applications.

To order BY-1 separately, see page 237.

(Available in Red/Yellow Color Operator or Black on Black).

#### \* SUFFIX:

- Add RG for Red-Yellow operator handle
- Add SS for Black handle "D" type only.
- Add SI for Black-Silver operator "BE"



232



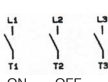
**EMERGENCY DISCONNECTS MAIN DISCONNECTS** 



#### **TYPE D1 25 AMP ENCLOSED** NON FUSIBLE TYPE **ON-OFF**

25 Amp 600 Volt











ON	OFF							
				_		METAL IP65		
Number Poles	АМР	NON FUSED ON-OFF	List Price	NON FUSED ON-OFF	List Price	NON FUSED ON-OFF	List Price	
2	25	E D1-2BE-S4-*	\$92.00	E D1-2D-4X-*	\$166.00	E D1-2D-M65-*	\$123.00	
3	25	E D1-3BE-S4-*	\$105.00	E D1-3D-4X-*	\$180.00	E D1-3D-M65-*	\$136.00	
4	25	E D1-4BE-S4-*	\$109.00	E D1-4D-4X-*	\$184.00	E D1-4D-M65-*	\$140.00	
5	25	E D1-5BE-S4-*	\$122.00	E D1-5D-4X-*	\$196.00	E D1-5D-M65-*	\$153.00	
6	25	E D1-6BE-S4-*	\$149.00	E D1-6D-4X-*	\$207.00	E D1-6D-M65-*	\$163.00	
ENCLOSU	NCLOSURES. Each of the above D1 enclosures is rated IP65 dust tight / water tight / hose test. OPERATOR HANDLE							

ENCLOSURES. Each of the above D1 enclosures is rated <u>IP65</u> dust tight / water tight / hose test. IP65 is for industrial and outdoor applications and is capable of hose test water tightness. IP65 is used internationally for similar applications as the NEMA 4 or 4X, when non-corrosive design is required.

▲ Above are T8 Enclosures. For compact T24 Enclosure, add suffix -T24. Deduct -\$10 List

\*SUFFIX:

Add - RG for Red-Yellow operator Handle. Add - SS for Black handle "D" type only.

Add - SI for Black-Silver operator "BE" handle.

#### "NEW PRODUCTS"

#### **Padlockable Fusible ENCLOSED TYPE**





**NEMA 12** 

**MINI COMPACT 4X** 

NEMA 4X

NEMA 3R

600 \	/OLT	NEMA 3R	R NEMA 12		NEMA 4X		
FUSE BLOCK AMP/TYPE	SWITCH AMPS/TYPE	CATALOG#	LIST	CATALOG#	LIST	CATALOG#	LIST
30 / CC	40 / ED2	ED2-D-FC3-3R-RG	\$401	ED2-D-FC3-12-RG	\$456	ED2-D-FC3-4X-RG	\$456
<b>30</b> / J	40 / ED2	ED2-D-FJ3-3R-RG	438	ED2-D-FJ3-12-RG	496	ED2-D-FJ3-4X-RG	496
<b>60</b> / J	40 / ED2	ED2-D-FJ6-3R-RG	474	ED2-D-FJ6-12-RG	517	ED2-D-FJ6-4X-RG	517
<b>60</b> / J	80 / EDK4	EDK-D-FJ6-3R-RG	642	EDK-D-FJ6-12-RG	678	EDK-D-FJ6-4X-RG	678
<b>100</b> / J	125 / ED5	ED5-D-FJ1-3R-RG	850	ED5-D-FJ1-12-RG	893	ED5-D-FJ1-4X-RG	893

Notes to Enclosed Type Fusible Disconnects. Above enclosed units are Standard "D" operators. Red / Yellow. If Black desired, replace RG with SS. For "Finger Safe" Designs add suffix - FS (Add \$24 List) For additional Accessories Contact Factory.



### SERIES D1 SWITCHES



REVERSING (Maintained)

25 Amp 1 Phase / 3 Phase







-\*Suffix

REVERSING (Spring to Center) Same Circuit as maintained.

	-*Suffix				
Catalog Number	Open -SO	Enclosed -S4 ▲	Enclosed -M65		
ED1-3KW 1FM-*	\$86	\$117	\$144		

Wiring Standard circuit is 3 phase. For Single Phase Reversing, add one jumper per EEC Diagram. For factory supplied 1 Phase nit, change catalog number 3W to 1W. No price change.

Horse Power Rated

3 Phase

240V

480V 600V 5 HP

7.5HP

7.5HP

		Ounix		unit, change catal
Catalog Number (**)	Open -SO	Enclosed -S4 ▲	Enclosed -M65	1 Phase
ED1-3W 1FM-*	\$77	\$108	\$134	120V 1HP 240V 2HP
ED1-3W 1BM-*	\$80	-	-	

(\*\*) Marking on above is "FOR OFF REV". Front Mount, FM or Base Mount, BM.

For other standard Name Plate marking, see Ledgend Plate Marking on Dimension Page. ▲ Above S4 Enclosure is T25 (see dimension page). For larger T8 Enclosure, add suffix -T8, plus \$8.00 list.

#### **TWO SPEED MOTOR SWITCHES**

	TWO SPEED: CONSTANT OR VARIABLE TORQUE 3 PHASE										
Ma Horse	ax power	Catalog No.	Single Winding (1-0-2)				Two Wind	ing (C	)-1-2)		
230V	460V		Open Front Panel Mount	List	S4 Enclosed	List	Open Front Panel Mount	List	S4 Enclosed	List	
3	7.5	ED1-4PT 1FM-	-SO	\$116	-S4	\$147	-	-	-	-	
3	7.5	ED1-3PT 1FM-	-	-	-	-	-SO	\$93	-S4	\$124	

	TWO SPEED: CONSTANT HORSEPOWER 3 PHASE										
Ma Horsep		Catalog No.	Single Winding (1-0-2)				Two Wind	ing ((	)-1-2)		
230V	460V		Open Front Panel Mount	Open Front Panel Mount List S4 Enclosed List Open Fror			Open Front Panel Mount	List	S4 Enclosed	List	
2	5	ED1-4PH 1FM-	-SO	\$116	-S4	\$147	-	-	-	-	
2	5	ED1-3PH 1FM-	-	-	-	-	-SO	\$93	-S4	\$124	

Standard marking on above (1-0-2) is "LOW-OFF-HIGH" Standard marking on above (0-1-2) is "OFF-LOW-HIGH"

For METAL ENCLOSURE, IP65, add suffix: -M65, to above part #'s, plus \$23.00 list.

#### **KEY OPERATED ON-OFF 25 Amp**

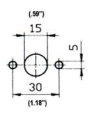
		-*Suffix			
No. Poles	Catalog Number	Open -SO	Enclosed -S4 ▲	Enclosed -M65	
1	ED1-1ZE 1FM-	\$101	\$146	\$177	
2	ED1-2ZE 1FM-	\$105	\$150	\$181	
3	ED1-3ZE 1FM-	\$119	\$163	\$194	
4	ED1-4ZE 1FM-	\$123	\$167	\$198	







Note: Open type units are 2 or 4 screw mount as standard.







#### STEP SWITCH with "OFF" position

#### OPEN TYPE FRONT PANEL MOUNT 25 Amp



1 pole 3 steps



1 pole 4 steps

Ν



Chambers

1

lo. Steps	Catalog No.	List Each	No.
1	ED1-1SO 1 FM-SO	\$43.00	
-			

2	ED1-2SO 1 FM-SO	\$47.00	1
3	ED1-3SO 1 FM-SO	\$61.00	2
4	ED1-4SO 1 FM-SO	\$65.00	2

#### STEP SWITCH without "OFF" position

2

3

#### OPEN TYPE FRONT PANEL MOUNT



1 pole 3 steps

4 6 8 1

1 pole 4 steps

No. Steps	Catalog No.	List Each	No. Chambers
2	ED1-2S 1 FM-SO	\$47.00	1
3	ED1-3S 1 FM-SO	\$61.00	2
4	ED1-4S 1 FM-SO	\$65.00	2
5	ED1-5S 1 FM-SO	\$77.00	3
6	ED1-6S 1 FM-SO	\$81.00	3

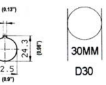
3.2

D22

NOTE: Above units are 2 or 4 screw mount as standard.



NOTE: For Single hole mount To order single hole mount: replace "FM" with "SH". Add \$7 List.

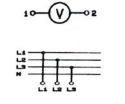


#### METER SWITCHES 25 Amp

OPEN TYPE FRONT PANEL MOUNT

#### **VOLTMETER 3 PHASE**

Line to Line





DISCONNECTS 25 AMP

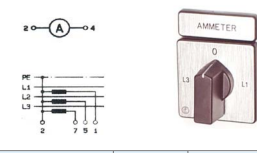
Catalog No.	List Each	No. Chambers
E D1-2V 1 FM-SO	\$65.00	2

VOLTMETER 3 PHASE Line to Line - plus line to neutral



Catalog No.	List Each	No. Chambers
E D1-3V 1 FM-SO	\$108.00	4

#### **AMMETER 3 PHASE**



Catalog No.	List Each	No. Chambers
E D1-1MA 1 FM-SO	\$88.00	3

For other Meter Switch Circuits, see Catalog V2N. For S4 boxes, add \$31.00 to the open type.



**SERIES D1 SWITCHES** 



#### 25 Amp 600 Volt

#### BYPASS SWITCH with "OFF" Position

(Change-over switch) Front Mount

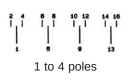
1 to 4 poles



No. Poles	Catalog No.	List Each	No. Chambers
1	ED1-1U 1 FM-SO	\$59.00	1
2	ED1-2U 1 FM-SO	\$72.00	2
3	ED1-3U 1 FM-SO	\$85.00	3
4	ED1-4U 1 FM-SO	\$107.00	4

#### BYPASS SWITCH with "OFF" Position

(Change-over switch) Base Mount





No. Poles	Catalog No.	List Each	No. Chambers
1	ED1-1U 1 BM-SO	\$64.00	1
2	ED1-2U 1 BM-SO	\$77.00	2
3	ED1-3U 1 BM-SO	\$90.00	3
4	ED1-4U 1 BM-SO	\$112.00	4

#### Above units are marked "1 0 2"

To supply above units with "Hand Off Auto" Legend Plate, Add **-K** to the end of the part number at no additional cost.

Ex: ED1-3U 1BM-SO-K

#### BYPASS SWITCH *without* "OFF" Position (Change-over switch) Front Mount

Open Type

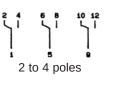
2 to 4 poles



No. Poles	Catalog No.	List Each	No. Chambers
2	ED1-2UD 1FM-SO	\$72.00	2
3	ED1-3UD 1FM-SO	\$85.00	3
4	ED1-4UD 1FM-SO	\$107.00	4

#### BYPASS SWITCH without "OFF" Position

(Change-over switch) **Base Mount** Open Type





No. Poles	Catalog No.	List Each	No. Chambers
2	ED1-2UD 1 BM-SO	\$77.00	2
3	ED1-3UD 1 BM-SO	\$90.00	3
4	ED1-4UD 1 BM-SO	\$112.00	4

Base Mount units are suitable for DIN RAIL or screw mount.

\*See page 239 for other available for other engravings.



#### SWITCHES SPECIAL APPLICATIONS



#### PRESSURE WASHER 25 / 40 / 60 AMP





#### LIFT SWITCHES 25 / 40 / 60 AMP BOATS & HOISTS



INVERTER BYPASS SWITCHES 25 AMP TO 630 AMP

SPRING RETURN 25 AMP









#### SWITCH OPERATORS



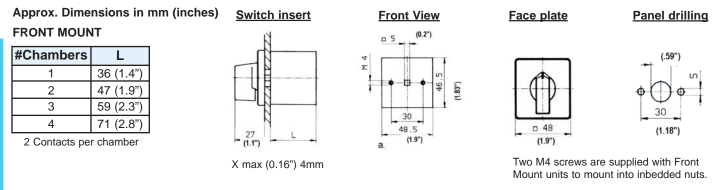
### ELEKTRA PART NUMBERING SYSTEM 투면 - 3 쌎 ᄆ Ⴈ 와 - 명

An Elektra Product Handle Type: RG-Red Operator Handle Type and Size Switch-SS-Black "D" Handle (D1-25 Amp) SI-Silver Black NP with "B" Knob No. Poles : 1-6-Mount Type: Circuit Type: · SD-Safety Door Interlock W - Reversing FM - Front Mount U - Bypass BM - Base Mount S - Step Switch SH - Single Hole Mount Name Plate Face Size: 1-3 Type Operator:-"D" Suitable for 3 padlocks "BE" Suitable for 1 padlock "B" Black Knob

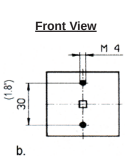




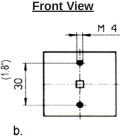
#### **DIMENSIONS for D1 Mounting (Open Type)**



#### **OTHER MOUNTING OPTIONS** FRONT MOUNT



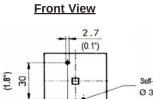
Universal mounting is standard. The D1 front mount includes drilling pattern for 4 optional drillings, a, b, c, and d.



□ 36 C. (1.4")

**Front View** 

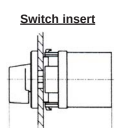
M 4



Self-Tapping Screws Ø 3-3,5

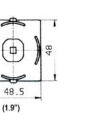
#### SINGLE HOLE MOUNTING

#Chambers	L
1	51 (2.0")
2	63 (2.5")
3	74 (2.9")
4	86 (3.4")



X max (0.16") 4mm

**Front View** 



Face plate

D 48

(1.9")





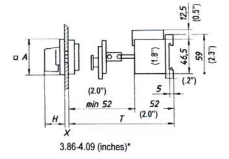
d.

(0.13") 24 .5 22 (0.9"

12.2

(0.48")

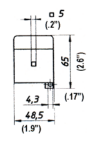
#### **D1 BASE MOUNT** WITH (SD) SAFETY DOOR INTERLOCK



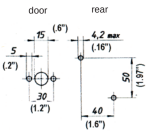
27 (1.1") X

\*Option for 8" deep enclosure, SD8, T=8"





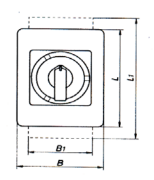
#### Panel drilling

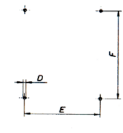






#### SERIES D1 DIMENSIONS, Appro. (Enclosed Type)





Enclosure/Type	Max Poles	В	L	н	Α	Н	Е	F	D	G	GI
G32 (Metal)	6 poles	91mm	97mm	72mm	43mm	26mm	79mm	83mm	5.5mm	2x23mm	2x23mm
	max	3.58"	3.82"	2.83"	1.69"	1.02"	3.11"	3.27"	.22"	1.3" opening	1.3" opening
T24 (Non-Metal)	6 poles	82mm	82mm	67mm	65mm	34mm	68mm	68mm	4.5mm	2xPG16	2xPG16
Standard Compact	max	3.22"	3.22"	2.63"	2.56"	1.33"	2.67"	2.67"	.17"		*
T25 (Non-Metal)	8 poles	82mm	82mm	93mm	65mm	34mm	68mm	68mm	4.5mm	2xPG16	2xPG16
Standard	max	3.22"	3.22"	3.66"	2.56"	1.33"	2.67"	2.67"	.17"	*	*
T8/1 (Non-Metal)	6 poles	91mm	121mm	75mm	72mm	34mm	76mm	106mm	4.5mm	2xPG16	2xPG16
	max	3.58"	4.75"	2.94"	2.83"	1.33"	2.98"	4.16"	.17"	*	*

Each D1 chamber section contains 2 poles.

\*PG16 accepts 7/8" cord grip

NAME PLATE MARKING

**NOTE:** Plastic Enclosures supplied with 3 plugs and 1 conduit adapter, threaded.

Metal Enclosures supplied with 2 plugs and 2 open non-threaded holes.

#### LEGEND PLATE TYPE SI MARKING

Standard markings					
Identification Suffix					
OFF ON	-N				
HAND OFF AUTO	-K				
FOR OFF REV	-1				
UP OFF DOWN	-J				
MANUAL AUTO	-L				
HIGH OFF LOW	-P				

PLATE SI

Silver with Engraved Black Letters

FACE DIMENSIONS SIZE 1 1 7/8"x1 7/8" (48mm) 2 2 1/2"x2 1/2" (65mm) 3 2 7/8"x2 7/8" (72mm)





Face Size 1

Face Size 2

Check with factory for additional standard markings.

#### Special Marking Legend add: \$6.80 List

	Disconnect Inscription Plate	List Price				
	Fits above Type BE, BY, D, SI Operator/Plates	Catalog#	48 x (1.9'	16mm 'x0.6")	65 x (2.5'	16mm 'x0.8")
Main Switch	Brush Silver with black letters	ED-NP-	-S1	\$7	-S2	\$8
	Yellow with black letters	ED-NP-	-Y1	\$7	-Y2	\$8
Main Switch	Black with white letters	ED-NP-	-B1	\$7	-B2	\$8



Standard marking add suffix: Main switch (-MS) or Emergency Off (-EO)

For special marking add \$6 List Example: #ED-NP-S1







#### THE MULTI APPLICATION SWITCH!

**SERIES D1 SWITCHES** 



OPEN TYPE "B" KNOB FRONT PANEL MOUNT ALL IP65 OPERATORS

DUST TIGHT HOSE TEST WATER TIGHT 25 Amp 600 Volt



SPRING RETURN OPTIONS

TYPE "B" KNOB

#### **DESIGN: LOAD MAKE - LOAD BREAK (POSITIVE BREAK)**

Extra contact force on each pole insures reliable continuity on every operation. Full 25 Amp rating insures contact fidelity. **STEEL SHAFT STANDARD** 

#### UNIVERSAL MOUNTING

Flexible mounting options: Include 2 screws or single hole, 22m (7/8")/30mm



Type B Knob (Silver Plate SI shown can be engraved to suit)





Reversing Switch
Two Speed Switch



Type BE Operator (Locks OFF one padlock. 3 padlock off also available).

Universal Mounting Matches most all designs (see dimension page)



- ♦ MACHINE DISCONNECT
- **MOTOR SWITCH**
- **BYPASS SWITCH**
- **STEP SWITCH**
- **SPRING RETURN**



Suffix - S4 Nonmetal ENCLOSED



Suffix - M65 Metal ENCLOSED

