

's Instrument and Control Switch is a heavy-duty rotary switch that satis<mark>fies th</mark>e most demanding requirements of the industrial control and power applications. These switches are 600V AC rated and are recognized by Underwriters Laboratories in the United States and Canada.

Some of the typical standard applications for the Series 95 are:

- Circuit-breaker control
- Motor control
- Voltmeter Selector and Transfer
- Ammeter Selector and Transfer
- Synchroscope Control
- Control Selector Switch Applications

The Series 95 switches have the following standard features: Standard 3-hole Mounting #8-32 screw terminals

- Nema class A Insulating materials (105°C)
- Silver contact surfaces for long reliable life
- Double-sided, double-wiping, knife-type rotary contacts

Special Features for Circuit Breaker Control switches include:

- Mechanical red/green target
- Slip contact for alarm and indicator circuits
- Pull-to-Lock mechanism to return the switch handle to normal (vertical) position
- Selection of Lighted Escutcheon plates

Special features for Meter Control switches include:

- Make-Before-Break (shorting contacts for ammeter control)
- Common-input Tap-Switch arrangement whereby the meter may be sequentially connected to several lines using the same switching deck
- Positive positioning detent mechanism
- Pre-wired jumpers

Special features for synchroscope applications include:

- Removable Oval Handles
- Key lockable arrangements

The following details the most common applications, contact arrangements and escutcheon plate markings. For combination of contact arrangements, handles, escutcheon plate marking and special features not shown, contact the factory for availability.

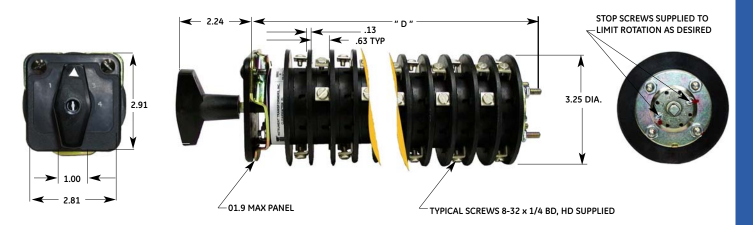
1.00

1 10

.44 DIA. — (.81 CLEARANCE HOLE FOR REMOVABLE HANDLE)

INSTRUMENT AND CONTROL SWITCH

INSTRUMENT AND CONTROL SWITCHES



DEPTH BEHIND PANEL		
NUMBER OF DECKS	DEPTH INCHES " D"	
1	2.4	
2	2.9	
3	3.6	
4	4.3	
5	4.8	
6	5.4	
7	6.2	
8	6.6	
9	7.4	
10	8.0	

c**FU**®us

UL File No. E101598

INTERRUPTING RATING

20A-120 VAC

15A-240VAC

6A-600VAC

3A-125VDC

1A-250VDC

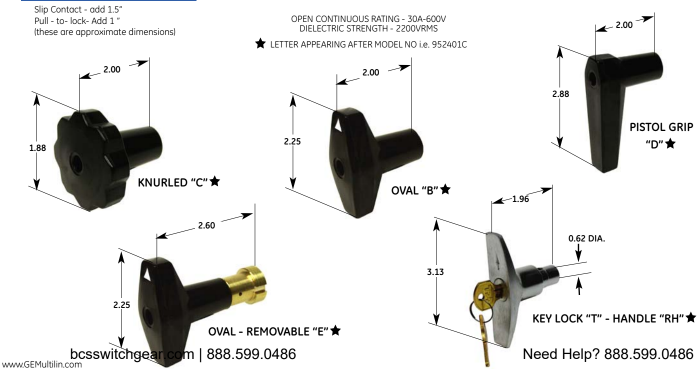
MAKE ONLY RATINGS:

75A- 120 VAC

37.5-240VAC

75A-24-125VDC

37.5A-250VDC



ROTARY SWITCHES FOR INSTRUMENT CONTROL

ESCUTCHEON APPLICATION CONTACTING AND WIRING DIAGRAMS **VOLTMETER** VOLTMETER TRANSFER SWITCH OFF ON POSITION 2 Wire, Single Phase or D—C OFF CONTACT $\frac{1}{2}$ Double Pole / Single Pole Throw \bigcirc **➤** 16 Handle: Round, Knurled 16⊣⊢ Cat. No. 952401C Depth behind panel 2.40 **VOLTMETER** VOLTMETER 11 12 13 14 TRANSFER SWITCH OFF POSITION 4 Phase, Two Phase or Two OFF DECK CONTACT separated D—C circuits N Double Pole / Double Throw 12⊣⊦ 15⊣⊦ Handle: Round, Knurled Cat. No. 952402C Depth behind panel 2.40 L1 L2 L3 N VOLTMETER **VOLTMETER →**23 2 DECK 24 CONTACT TRANSFER SWITCH OFF 3 Phase, Phase to neutral Double Pole / Triple Throw ⊣⊢14 Handle: Round, Knurled 3 -1⊢22 Cat. No. 952403C -1⊢23 Depth behind panel 2.90 **VOLTMETER** VOLTMETER TRANSFER SWITCH POSITION 2-3 3 Phase, Phase to Phase 3-1 DECK CONTACT L1 L2 L3 L1 L2 L3 Double Pole / Triple Throw OFF Handle: Round, Knurled Cat. No. 952404C --14 Depth behind panel 2.90 2 ⊣⊢23 **VOLTMETER** POSITION TRANSFER SWITCH L3 2-3 11-2 1-2 3 CONTACT 3 Phase, Phase to Phase VOLTMETER and Phase to neutral OFF Double Pole / Six Throw 2-3 2 Handle: Round, Knurled 3 -1 3 Cat. No. 952405C 2 Depth behind panel 2.90 **VOLTMETER** TRANSFER SWITCH POSITION 6 Wire, Two 3 Phase CONTACT VOLTMETER L1 L2 L3 circuit, Phase to Phase L1 L2 L3 OFF Double Pole / Six Throw 3 -1 1-2 2 - 3 2 -3 Handle: Round, Knurled 1 - 2 3 -1 Cat. No. 952406C OFF Depth behind panel 2.90



ROTARY SWITCHES FOR INSTRUMENT CONTROL

APPLICATION ESCUTCHEON CONTACTING AND WIRING DIAGRAMS L2 AMMETER **AMMETER** POSITION TRANSFER SWITCH CONTACT 3 3 Phase, Two current Transformers Handle: Round, Knurled Cat. No. 952407C ☆ DENOTES MAKE BEFORE BREAK Depth behind panel 2.90 L2 **AMMETER** AMMETER TRANSFER SWITCH 3 Phase, OFF Two current Transformers ☆ DENOTES MAKE BEFORE BREAK Handle: Round, Knurled Cat. No. 952408C Depth behind panel 2.90 L2 POSITION AMMETER DECK **AMMETER** CONTACT ☆ ~ ☆ TRANSFER SWITCH 3 Phase, Three current Transformers Handle: Round, Knurled Cat. No. 952409C ☆ DENOTES MAKE BEFORE BREAK Depth behind panel 2.90 L2 L3 AMMETER **AMMETER** 2 TRANSFER SWITCH 3 Phase, Three current Transformers Handle: Round, Knurled ☆ DENOTES MAKE BEFORE BREAK Cat. No. 952410C Depth behind panel 2.90 CONTACT AMMETER **AMMETER** 2 TRANSFER SWITCH 3 Phase , Phase to Phase and Phase to neutral Double Pole Six Throw Handle: Round, Knurled Cat. No. 952411C (NO OFF) AMMETER

★ DENOTES MAKE BEFORE BREAK

Cat. No. 952412C

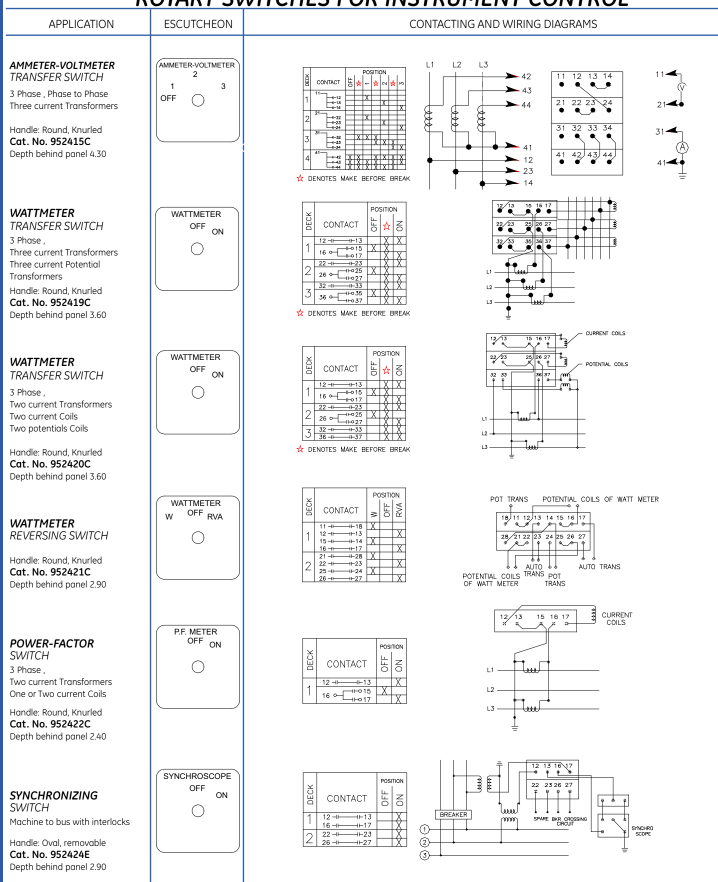
(WITH OFF)

Depth behind panel 5.40





ROTARY SWITCHES FOR INSTRUMENT CONTROL



5



ROTARY SWITCHES FOR INSTRUMENT CONTROL

ESCUTCHEON APPLICATION CONTACTING AND WIRING DIAGRAMS MOTOR CONTROL **MOTOR CONTROL** RAISE LOWER **SWITCH** GOVERNOR OR RHEOSTAT LOWER Split field motor CONTACT Handle: Pistol grip, Spring return Χ **⊣**⊢13 RAISE LOWER Cat. No. 952427D Depth behind panel 2.40 BREAKER CONTROL **CIRCUIT BREAKER** TRIP POSITION TRIP SWITCH 13 16 NORMAL Double Pole / Single Throw DECK contacts normally open 뮨 CONTACT Handle: Pistol grip, TRIP TRIP OR Spring return ALARM Cat. No. 952436D Depth behind panel 2.40 CIRCUIT BREAKER BREAKER CONTROL CONTROL SWITCH TRIP CLOSE POSITION 16 DECK NORMA CLOSE Handle: Pistol grip, 뮵 CONTACT Spring return Cat. No. 952438D TRIP CLOSE Depth behind panel 2.40 A SWITCH B SWITCH **CIRCUIT BREAKER** BREAKER CONTROL G LAMPS CONTROL SWITCH TRIP CLOSE POSITION RES NORMAL Handle: Pistol grip, IRIP CONTACT Spring return Cat. No. 952440D Depth behind panel 2.40 15-16 * Contacts 15-16 connected internally in Normal Position. **CIRCUIT BREAKER** POSITION BREAKER CONTROL **CONTROL SWITCH** TRIP 🔲 CLOSE NORMAL DECK CLOSE 12 13 Operate two breaker TRIP CONTACT Handle: Pistol grip, Spring return TRIP CLOSE TRIP CLOSE Cat. No. 952441D Depth behind panel 2.40 ◦ Contacts 11-12 & 15-16 connected internally in Normal Position. 15 16 CLOSING RELAY **CIRCUIT BREAKER** BREAKER CONTROL **CONTROL SWITCH** 22 TRIP 🗆 CLOSE NAT NAC CLOSE CONTACT Operate two breaker \bigcirc Handle: Pistol grip, Spring return Cat. No. 952442D BELL ALARM OR ALARM RECLOSURE

Contacts 15-16 connected internally in Normal Position.

Depth behind panel 4.30



ROTARY SELECTOR SWITCHES ESCUTCHEON CONTACTING AND WIRING DIAGRAMS **APPLICATION** BREAKER CONTROL **CIRCUIT BREAKER** B SWITCH **CONTROL SWITCH** TRIP CLOSE R G LAMPS CLOSE TRIE POSITION Handle: Pistol grip, \bigcirc 12 13 14 15 16 17 Spring return DECK CLOSE Cat. No. 952443D TRIP CONTACT MAT Depth behind panel 4.70 BELL -16 H-14 H-17 FUSES CLOSING BUS 21 ⊣⊢ **⊣**⊢22 ALARM BUS * Contacts 15-16 connected internally in Normal Position. **CIRCUIT BREAKER** BREAKER CONTROL **CONTROL SWITCH** TRIP CLOSE POSITION DECK CLOSE Handle: Pistol grip, TRIP NAC Spring return CONTACT NAT Cat. No. 952444D —⊢18 —⊢17 11⊣⊢ Depth behind panel 4.70 1 25 ⊣⊢ ⊣⊢26 MEMORY ⊣⊢33 3 ⊣⊢37 36 ⊣⊢ BREAKER CONTROL POSITION **CIRCUIT BREAKER** CONTROL SWITCH TRIP CLOSE DECK TRIP CONTACT Handle: Pistol grip, Spring return X 1 ⊣⊢18 Cat. No. 952445D 16 ⊣⊢——⊢17 Depth behind panel 5.40 2 3 36 ⊣⊢ MEMORY DECK 45 ⊣⊢ **⊣⊢**46 POSITION **CIRCUIT BREAKER** BREAKER CONTROL DECK CONTROL SWITCH CLOSE TRIP CLOSE Ⅱ NAC CONTACT $\stackrel{\mathsf{NA}}{\vdash}$ Handle: Pistol grip, Spring return -1⊢18 -15 Cat. No. 952446D 21 ⊣⊦ -1⊢22 Depth behind panel 5.40 3 32 ⊣⊢ **⊣**⊢33 36 ⊣⊢ **⊣⊢**37 MEMORY 42 ⊣⊦ -1⊢43 4 **CIRCUIT BREAKER** BREAKER CONTROL CONTROL SWITCH TRIP 🗆 CLOSE POSITION CLOSE Handle: Pistol grip, IRIP PTL NAT Spring return CONTACT Cat. No. 952450D Decks 1 & 3 are make-before-break 1 11 ⊣⊢ ⊣⊢18 Depth behind panel 4.70 22 ⊣⊢ 31 ⊣⊢ ⊣⊢35 POSITION **CIRCUIT BREAKER CONTROL SWITCH** TRIP CLOSE NAT CONTACT Handle: Pistol grip, 12 ⊣⊢ **⊣**⊢13 Spring return 2 21 -1-2 25 -1-3 31 -1-4 41 -1-Decks 3 & 4 are make-before-break →I-1/ →I-22 →I-26 →I-38 X X →I-48 X X Cat. No. 952452D Depth behind panel 6.90 MEMORY DECK



ROTARY SELECTOR SWITCHES		
APPLICATION	ESCUTCHEON	CONTACTING AND WIRING DIAGRAMS
CIRCUIT BREAKER CONTROL SWITCH UNIVERSAL CIRCUIT Handle: Pistol grip, Spring return Cat. No. 952457D Depth behind panel 6.20	BREAKER CONTROL TRIP CLOSE	POSITION CONTACT V V V V V V V V V V V V V V V V V V
CIRCUIT BREAKER CONTROL SWITCH UNIVERSAL CIRCUIT Handle: Pistol grip, Spring return Cat. No. 952458D Depth behind panel 8.00	BREAKER CONTROL TRIP CLOSE PULL-TO LOCK	POSITION CONTACT

Consult Factory for non-standard Escutcheon Plates

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DETENT SELECTOR SWITCH

DESCRIPTION	STOPS	CONTACTING AND WIRING DIAGRAMS
OFF - ON SWITCH SINGLE - THROW		This first deck is shown. Contacting is identical for all decks. The contact number changes. The first digit is the deck number; e.g. 11 is deck 1, 21 is deck 2, etc.
1	1&7	CONTACT L Z 13 16 17 1 12-IIII X X I I I I I I I I I I I I I I I
DOUBLE THROW SWITCH (ON 1 OFF)	1&7	CONTACT 1 2 1 12-II-II-II X
DOUBLE THROW SWITCH (WITH OFF) OFF 1 \$\blue{2}\$	2 & 7	CONTACT 1

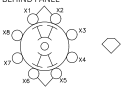
CATALOG NUMBERS ** The catalog numbers are for universal switches that provide all contacting shown. Oval handle supplied.

To limit switches to positions shown put limit screws in holes in rear stop plate shown as "Stops".

Order jumpers as required, as separate items.

DECKS	CATALOG NO.	INCHES*
1	9524201B	2.4
2	9524202B	2.9
3	9524203B	3.6
4	9524204B	4.3
5	9524205B	4.8
6	9524206B	5.4
7	9524207B	6.2
8	9524208B	6.6
9	9524209B	7.4
10	9524210B	8.0

DEPTH BEHIND PANEL



The above switch will family will be provided as DEVELOPMENT 3 unless otherwise specified. By changing stop screw location and wiring connections the switch may be configured by the consumer as DEVELOPMENTS 1 or 2. Escutcheon for DEVELOPMENT 3 provided as standard unless DEVELOPMENT 1 or 2 specified at time of order. This External Jumper provided to allow common input to circuit 1 & 2. However removal of the Jumper does not isolate the two currents as these two terminals are tied together internally in the off position.

MOMENTARY ISPRING RETURN) ACTION SWITCHES

-	MOI	MENTARY (SPRING RETURN) ACTIV
DESCRIPTION	STOPS	CONTACTING AND WIRING DIAGRAMS
OFF - ON SWITCH SINGLE - THROW Spring return	1&7	POSITION CONTACT CONTACT TYPICAL DECK CONFIGURATION POLE 1 POLE 2
DOUBLE THROW SWITCH SINGLE - THROW Spring return	1&7	CONTACT 1 2 1 12 -1 -1 13
DOUBLE THROW SWITCH Spring return (WITH OFF)	2 & 7	CONTACT 1 0 2 18 11 12 13 14 15 16 17 15 16 17 15 16 17 17 15 16 17 18 12 17 18 18 11 12 13 14 15 16 17 17 18 18 11 12 13 18 11 15 16 17 18 18 11 12 13 18 11 12 1

CATALOG NUMBERS

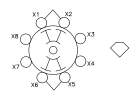
** The catalog numbers are for universal switches that provide all contacting shown. Oval handle supplied.

To limit switches to positions shown put limit screws in holes in rear stop plate shown as "Stops".

Order jumpers as required, as separate items.

DECKS	CATALOG NO.	INCHES*
1	9574201B	2.4
2	9574202B	2.9
3	9574203B	3.6
4	9574204B	4.3
5	9574205B	5.3

* DEPTH BEHIND PANEL





ROTARY SELECTOR SWITCHES

2

Χ

Χ

3

Χ

4

Χ

5

Χ

Χ

Χ

6

7

		NOTANT SELECTOR SWITCHE
DESCRIPTION	STOPS	CONTACTING AND WIRING DIAGRAMS
TRIPLE THROW SWITCH (WITH OFF)		
0		POSITION

⊣⊢15

⊣⊢17

⊣⊢18

CONTACT

11 ⊣⊢

1 & 5

1&4

1 & 3

4 THROW

SWITCH (WITH OFF)

8

5 - THROW **SWITCH** (WITH OFF)

6 - THROW **SWITCH** (WITH OFF)

** The catalog numbers are for universal
switches that provide all contacting shown.
Oval handle supplied.
To limit switches to positions shown

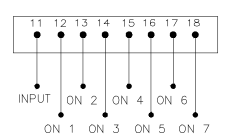
CATALOG NUMBERS

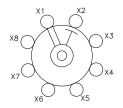
put limit screws in holes in rear stop plate shown as "Stops".

Order jumpers as required, as separate items.

DECKS	CATALOG NO.	INCHES*
1	9524301B	2.4
2	9524302B	2.9
3	9524303B	3.6
4	9524304B	4.3
5	9524305B	4.8
6	9524306B	5.4
7	9524307B	6.2
8	9524308B	6.6
9	9524309B	7.4
10	9524310B	8.0

^{*} DEPTH BEHIND PANEL





SHOWN IN POSITION 2

5 4 3	
10	1 & 2
7- THROW	
SWITCH	
(WITH OFF)	
6 1 1 2 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NONE

The above switch will family will be provided as DEVELOPMENT 11 unless otherwise specified. By changing stop screw location and wiring connections the switch may be configured by the consumer as DEVELOPMENTS 7 or 10. Escutcheon for DEVELOPMENT 11 provided as standard unless DEVELOPMENT 7 or 10 specified at time of order.

9502012-2-C3

95002012-3

JUMPERS

Strap jumpers are available for adjacent contacts, and wire lug assemblies are available for other terminal jumping. The strap jumpers are available in packages of ten or twenty-five. The wire and lug assemblies are ordered individually. Data is as follows:

(Strap jumpers are silver-plated brass.)

CATALOG NO: DESCRIPTION

9502011-10-C3

Jumper, adjacent terminals on the same deck. Jumper, same terminal location on adjacent deck.

(Wire and lug assemblies have #10 AWG wire and insulated ring lugs.)

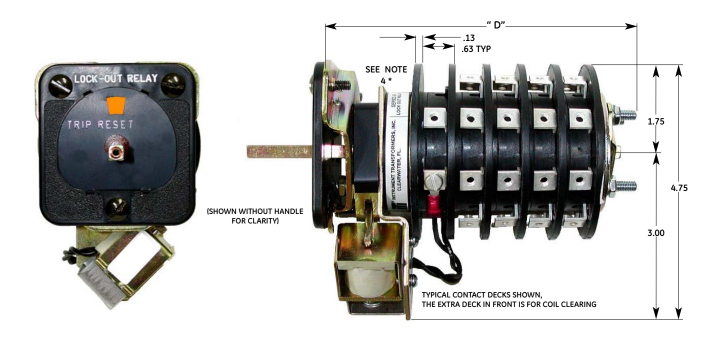
3 - 5/8"

CATALOG NO: LENGTH (L) 95002012-1 3 - 1/16" 95002012-2 4 - 1/4"

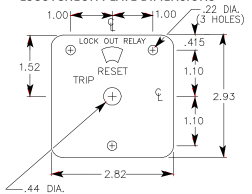




SERIES 95 LOCK OUT RELAY SWITCHES



DRILL PATTERNS & ESCUTCHEON PLATE DIMENSIONS



Notes:

All switch assemblies include the following

- 1 Escutcheon plate.
- 3 No.10 32 x 5/8" screw.

Pistol grip is shown on front cover.

Switches with 6 or more decks require 2nd torsion spring assembly.

Complete technical data is outlined in Technical Publication ITLOR95. (DTS-ITILOR95)

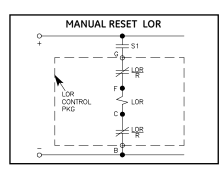
GENERAL PURPOSE RATING			
	30A	600V Open	CARRY
	20A	600V enclosed	CARRY
C SUS UL File No. E101598	20A	120VAC	.8 PF, MAKE & BREAK
	15A	240VAC	.8 PF, MAKE & BREAK
	6A	600VAC	.8 PF, MAKE & BREAK
	3A	125VAC	RESISTIVE MAKE & BREAK
	1A	250VAC	RESISTIVE MAKE & BREAK

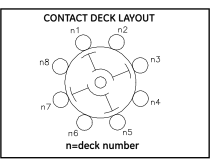
DEPTH BEHIND PANEL		
NUMBER OF DECKS	DEPTH INCHES" D"	
1	3.6	
2	4.3	
3	4.7	
4	5.5	
5	6.2	
6	7.5	
7	8.1	
8	8.5	
9	9.2	
10	9.6	

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LOCK OUT RELAY SWITCHES





LOR TRIP COIL	C	ADDITIC CIRCUIT TARGET	Υ	RESIST	ARGET FOR (RO) RALLEL		RGET RCUIT		A TARGI SERIES SISTOR (
	.2A	.6A	.2A	25 OHMS	50 OHMS	40 OHMS	20 OHMS	7 OHMS	12.3 OHMS	16.7 OHMS
A B	12	12	42						90	90
C D	24	40	118		80	95	105	95		
E F	40	150		75 70	150 125					

MANUAL RESET LOR
S1 B
TRIP
INTERRUPTER DECK DEVELOPMENT
DECK CONTACTS TRIP RESET FRONT B C X
THOM FILLING X

COIL	COIL CKT VOLTAGE	COIL CURRENT @ NORMAL VOLTAGE	OPERATING RANGE	COIL CURRENT	COIL RESISTANT @ 25 C
А	24VDC	7.3	10-40VDC	12.2 AMPS DC	3.3
В	24VDC	3.2	18-50VDC	6.5 AMPS DC	7.7
С	48VDC	3.7	24-70VDC	5.4 AMPS DC	13
D	125VDC	4.6	30-140VDC	5.2 AMPS DC	27
Е	125VDC	2.5	45-150VDC	2.8 AMPS DC	50
F	250VDC	2.4	70-280VDC	2.7 AMPS DC	104

TYPICAL SWITCH DEVELOPMENT FOR DECKS 1 THRU 10

		P05	SITIONS
DECKS	CONTACTS	TRIP	RESET
	п1 •		X
ln	n2 ← ← n8	Χ	
	n5 → → → n7		Χ
	n4 ← ← n6	Χ	

WHERE "n" IS DECK NUMBER

DECKS	10-40 VDC A COIL	18-50 VDC B COIL	24-70 VDC C COIL	30-140 VDC D COIL	45-140 VDC E COIL	70-280 VDC F COIL
1	957801A	957801B	957801C	957801D	957801E	957801F
2	957802A	957802B	957802C	957802D	957802E	957802F
3	957803A	957803B	957803C	957803D	957803E	957803F
4	957804A	957804B	957804C	957804D	957804E	957804F
5	957805A	957805B	957805C	957805D	957805E	957805F
6	957806A	957806B	957806C	957806D	957806E	957806F
7	957807A	957807B	957807C	957807D	957807E	957807F
8	957808A	957808B	957808C	957808D	957808E	957808F
9	957809A	957809B	957809C	957809D	957809E	957809F
10	957810A	957810B	957810C	957810D	957810E	957810F

* D COIL HAS BEEN TESTED AND APPROVED FOR USE AT 120V AC
--

OPERATING DC VOLTS	LOR TRIP O TO US	
DC VOLIS	.2 A TARGET	2 A TARGET
150 125	A, B, C B,C,D,E	
150 125 140	D,E,F D,E,F D,E,F	D D
190	F	D
250	F	D

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LIGHTED ESCUTCHEON PLATES

OPERATION - 4 ROWS OF LEDS:

Style 1, Standard Light Configuration

When the handle is turned to the CLOSE position, The flag shows red and the red lights are turned on by an auxiliary switch contact in the circuit breaker. If there is a fault and the circuit breaker trips, an auxiliary switch contact (bell circuit) in the Circuit breaker will close and the yellow lights

flash - see typical circuit on page 14. When the handle is turned to the TRIP position, the flag shows green and the green lights are turned on by an auxiliary switch contact in the circuit breaker.

Style 2, (Reversed light Configuration) is selected, the above operation will apply but exchange red to green and green to red.

OPERATION - 2 ROWS OF LEDS:

Style 1, Standard Light Configuration When the handle is turned to the CLOSE position, the flag shows red and lights are turn on by an auxiliary switch contact in the circuit breaker. When the handle is turned to the TRIP position, the flag shows green and the green lights are turned on by an auxiliary switch contact in the circuit breaker.

Style 2, (Reversed light Configuration) is selected, the above operation will apply but exchangered to green and green to red.

MATERIALS LIST:

All lighted flag assemblies include the following-

- Escutcheon plate with flag assembly.
- Pistol grip handel with #6-32 x 5/8" screw
- Wire connections are made with #6-32 x 3/9" slotted brass screws with lock washers.
- Switch mounting hardware, 3 ea #10-32 x 1"

slotted truss head, black zinc plated screws.



Notes:

- 1. Panel Mounting
 2. Jumper may be
 added to terminals
 D, E and/or F for
 common circuit
 connections for
 LEDs.
- 3. Voltage input is not polarity sensitive.

ORDERING INSTRUCTIONS:

Specify standard switch catalog number and add Lighted Escutcheon DASH NUMBER, ex: 952438D-L4R120. The Lighted Escutcheon requires a special handle and length mounting screws, so the DASH NUMBER must be included on the initial switch order.

STYLE 1

SIYLE 2

REVERSED LIGHT CONFIGURATION

LED VOLTAGE RATING	ROWS OF LEDS	SERIES 95 DASH #	LED VOLTAGE RATING	ROWS OF LEDS	SERIES 95 DASH #
120 VAC 50/60 HZ or 125VDC	2	-L2R120	120 VAC 50/60 HZ or 125VDC	2	-L2R120R
240 VAC 50/60 HZ or 250VDC	2	-L2R240	240 VAC 50/60 HZ or 250VDC	2	-L2R240R
48VDC	2	-L2R48	48VDC	2	-L2R48R
120 VAC 50/60 HZ or 125VDC	4	-L4R120	120 VAC 50/60 HZ or 125VDC	4	-L4R120R
240 VAC 50/60 HZ or 250VDC	4	-L4R240	240 VAC 50/60 HZ or 250VDC	4	-L4R240R
48VDC	4	-L4R48	48VDC	4	-L4R48R

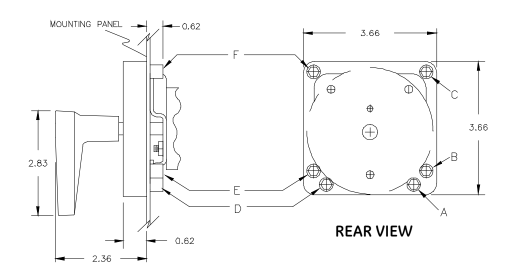
INDICATION	COLOR	TERMINAL DESIGNATIONS	DISPLAY
OPEN	GREEN	A & D	STEADY
CLOSED	RED	B & E	STEADY
*TRIPPED	YELLOW	C&F	FLASHING

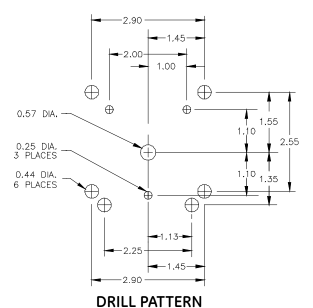
INDICATION	COLOR	TERMINAL DESIGNATIONS	DISPLAY
OPEN	RED	A & D	STEADY
CLOSED	GREEN	B&E	STEADY
*TRIPPED	YELLOW	C & F	FLASHING

Patented Feature: Leds are removable. If any Led fails and it is removed all others in the row remain lit.



LIGHTED ESCUTCHEON PLATES





QTY	PART #	COLOR
6	LED-MV6351	YELLOW
6	LED-MV6451	GREEN
6	LED-MV6951	RED

Notes:

- 1. LEDS are removable and inserted by the use of needle nose pliers
- 2. Polarity should be observed during installation.
- 3. Molded escutcheon panel LED ports are polarized.

