## Switches and Relays

 For the Power Industry
## NEVER A DOUBT

- ELECTROSWITCH

ELECTROSWITCH Corporation
180 King Avenue
Weymouth, MA 02188
TEL: (781) 335-5200
FAX: (781) 335-4253
mun.electroswitch.com


THE ELECTRO SWITCH CORPORATION FAMILY...
PROVIDING INTELLIGENT SOLUTIONS FOR SWITCHING AND CONTROL


## MEVER A DOUBT

The Best Rotary Switches, Relays, and Electrical Systems Products...

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Any way you want them...
Delivered when you need them.


www.argacontrols.com Sunrise Technologies Wireless Communication Systems for Smart Grid applications and a complete

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## The Advantage Is Your

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## the advantace IS yours

W
hen you choose Elecrioswith products the advantige is alvays yours... For over 50 years Electroswich products have been specified for use in the most demanding, most critical applications in the power industry by virtually every equipment manufacturer and utility in the United States. They know that when you specify Electroswitch products you have chosen the most dependable, most reliable and most proven products available in the world today. With Electroswitch there is Never a Doubt.



THE ADVANTAGE IS YOURS

## You Get Everything You Want.

W
hen we say we have a full line of products, we mean exactly that. Our switches and relays are built in three family groups: Detent, Cam Action, and Snap Action. Within the Detent and Cam Action groups we combine manual and remote or SCADA operated designs with standard components in almost limitless configurations to provide literally millions of different models. The objective is not to see how many different switches we can build, but to allow you to choose without compromise or tradeoff the best switch for your particular application.

- Instrument and Control Switches
- Miniature Instrument \& Control Switches
- Modular Instrument \& Control Switches
- Tagging Relays
- Lock-Out Relays
- Control Switch Relays
- Selector Switch Relays
- Latching Switch Relays
- Control Indicator Modules
- Serial Communication Control of Electrically Operated Devices


## A FULL LINE OF

 POWER PRODUCTS

## You Get The Highest Quality Product.

lectroswitch is on the Qualified Supplier List of virtually every electric utility in the United States - Our switches are specified for the most demanding duty in hi-shock military shipboard equipment, nuclear power plants and in all types of industrial, construction, and transportation equipment. Anywhere the ability to perform reliably under the most severe conditions of shock and vibration is essential, you will find Electroswitch products. At Electroswitch high quality is not a claim, but a fact proven through over fifty years of field performance.

```
SO 9001 CERTIFIED
```


## We'll Meet <br> Your Scheduling and Delivery Requirements.

We take great pride in meeting customer delivery requirements - no matter how stringent. In addition to orders by mail, phone, and fax, we also take orders electronically utilizing EDI. Use your MRP system to place orders direct. If your requirements change after placing your order, just give us a call; we can usually adjust our schedule to meet your new requirements.



## THE ADVANTAGE IS YOURS

## You Can Get Modifications

## Tailored To Your Needs.

ust because we have millions of configurations to choose from doesn't mean we won't design and build something special for you. Tell us what you need, or
explain your application to us. Our application
engineers will solve your problem precisely by modifying one of our standard models or creating something entirely new. You don't have to settle for almost right; we'll get it exactly right for you


## You Get Total Support.

We recognize our responsibility to
you, our customers, and know that it
goes far beyond simply delivering switches, relays, and electrical systems.

## Application Assistance

More than simple assistance. We have a fully trained staff of applications pro-
fessionals who are anxious to help you
solve virtually any switching and relaying problems you may have.

## Engineering

We have the industry's most knowledgeable, dedicated, and willing engineering staff waiting to go to work for you. If you need a special switch or relay, give us a call; we'll solve your switching problems.

## Special Training

We won't leave you on your own. If you need any special training or other assistance, we're more than happy to provide this service


THE ADVANTAGE IS YOURS

## Electroswitch...

Products proven in the most demanding power industry applications
Products with the highest dependability and reliability
Proven performance in high shock and vibration environments
Qualified supplier to virtually every electric utility in the United States
Widest variety of switches and relays available in the industry


SWITCHES AND RELAYS FOR THE ELECTRIC POWER INDUSTRY

$\overline{\text { Electroswitch • } 180 \text { King Avenue •Weymouth, MA } 02188 \text { •TEL: (781) } 335-5200 \bullet \text { FAX: (781) } 335-4253 \bullet \text { www.electroswitch.com } 9}$

## INTRODUCTION

Choose the switch that best suits your application
Flectroswith offers a wide variety of Rotary Instument and Control Switches designed specifically to satisty the mosts stingent requirements of Substation Automation, Power Generation, Transmission, and Distribution systems. In fact, we offer the world's most complete, tested, and proven line of rotary switches aviilable today.
The following is a quick descipition of each series. It is designed to help you select the one that is ighit for you.

INTERRUPTING CURRENT RATINGS

|  | $120 V A C$ | $240 V A C$ | $600 V A C$ | $125 V D C$ |
| :---: | :---: | :---: | :---: | :---: |
| Series 24 | 20 A | 15 A | 6 A | 3 A |
| Series 31 | 10 A | 5 A | 3 A | 1 A |
| Series 20 | 20 A | 20 A | 20 A | 3 A |
| Series 101 | 15 A | 10 A | 8 A | 10 A |
| Type W | 50 A | 25 A | 5 A | 8 A |
| Type W2 | 30 A | 20 A | 8 A | 5 A |



Series 101
Single or Four Hole Mount Series 101 Swithes are a snapaction design Series 101 Swithes are a snap-action design
that tre avilable for either AC or OC applicitions. These swiththes feature low resistance doublewiping contacts. Rated at 20 amps @ 600 volts.位 po ten decks ( 20 poles) and dllow for between 2 and 8 positions. These switches are cated ot 30 amps @ 600 volts.

Series 24P
With Lighted Nameplate
All the same great features you've come to expect in our Series 24 Switches now duvilable with buil in, costeffective, long-life LED indicators. The industry standard -a better value than ever.


Series 102
Auxiliary
The Series 102 Auxiliary Swith is bosed on the contact medhanism of the 101 Snap-Action with modified to allow lever arm activation kated ot 20 amps @ 600 volts


Series 31 the Series 31 features our low resistance, double-wiping contacts in a smaller package. They ore ovilable with up to ten decks (20 poles) and allow for between 2 and 8 positions, and can be ordered for either single or 4 hole mounting. Series 31 Switches are rated of 15 amps @ 600 volts.

## Series 20

The Series 20 Cam Swithes have a very small footprint and are designed speceficilly to smal footprint ond dre designed spectically to
reduce the space required on a control panel. They can be mounted on $3^{\prime \prime}$ centers and are availoble in a standard configurction, modular plugiin design, or with a lighted front panel. These suitches are cuvilblbe with yp to 12
decks (24 poles) and between 2 and 12 decks ( 24 poless) and between 2 and 12 24 mps © 000 volts.


## Type W

Iype W Switches cre eliable, proven products sil
used in many timetetested opplications These ssed in many yimetestede applicitions. Ihese between 2 and 12 positions. Type W Swithes are rited at 20 amps @ 600 volts.

SERIES 24 INSTRUMENT AND CONTROL SWITCHES

## Features

- Double-Sided, Double-Wiping, Knife-Ype Rotary Contacts
- Siver Contact Suffces for Long, Reliable Low Contact Resistance Lif
- \#8-32 Terminal Sceews - Easy Installation of \#12AWG Wire
- Standard Ihree Hole Panel Mount
- Sping Revum to Normal (Verical) Position Mutiriple Contact Arrangements
- Spring Retum to Normal (Vericial) Posstion Mutiri
- Slip Contacts for "Normol AAter"" Applications
- Pull to Lock for Safery Lockout (see page 74)
- MakeBeforeBreak (Shoting) Contacts
- Common Input Tap Switch Arrongement - Sequentially Connected
to Several Lines Using the Same Switching Deck
- Positive Positioning Detent Mechanism
- Pre-Wired Applictions

Synchroscope Special Features

- Removobble Oval Handles
- Keved Arrangements


## Electrical Specifications

## Continuous Ratings $30 \mathrm{~A} / 600 \mathrm{~V}$

Interrupt Ratings $20 \mathrm{~A} / 120 \mathrm{VAC} \cdot 15 \mathrm{~A} / 24 \mathrm{OAC} \cdot 6 \mathrm{AA} / 60 \mathrm{OAC} \cdot 3 \mathrm{BA} / 125 \mathrm{VOC} \cdot 1 \mathrm{~A} / 250 \mathrm{OOC}$

- Overlood Curent ( 50 operctions) $95 \mathrm{~A} / 120 \mathrm{VAC} \bullet 65 \mathrm{~A} / 240 \mathrm{VAC} \bullet 35 \mathrm{~A} / 600 \mathrm{VAC}$
- Making Ability for Circuit Breaker Coils 95A-125VDC
- Contacts Resistance .Olohms moximum


## Mechanical Specifications

Sections
Poles
Positions
Positions
Contacts
Action
Mounting
Panel Thickness
Rotor Contacts
Strinany
Contacts
Stationary Conta
Approvals
1 to 10 - Consult Factory For Additional Sections 1 to 20 - Consult Factory For Additional Poles
8; Adiustable Stops for $2-8$ Position Rotroion 8; Adiustable Stops tor $2-8$ Position Rotain
Break Before:Make (Non-Shoting): MakeBeforeBreak (Shoting)
$45^{\circ}$ Positive Detent or Momentory Indexing
Panel Mount, 3 Hole Mounting, Hardware Supplied
$316^{\prime \prime}$ Maxx.Standard - Ohters Avvilble
Silver Overlay Phosphor-broonze, DoubleWiping
Siver Incy, with Integral Screw Type Temminals
Contacts Endosed in Modded-phenolic Insultoros
$\square$






[^0]
## Series 24 lighted Nameplates

The Series 24 family of Manual and Remotely Operated Switches are Now Avilable with Builth, Cost-Effective, Long-Life LED Indicators. The Series 24 Swith, the Utility Industy Standard sily is Now a Beter Value Than Ever!

## Benefits

Soves Panel Space
Reduces Purchose and Installofion Cos

- Easy to Use... No Special Operctor Trining

Provides Local ond Remote (SCADA) Annuncicition of Breaker Tin Coil Failur

## Features

- Can be used on All Series 24 Switches
- Is Aviloble with One, Two or Three Replaceable EEDS
- Flexible Cirucuity lets LEDs be Wied to Indicate Any Desired Even
- Is Avililble With or Without a Mechanical Target

125VDC Unit Covers IEEE 48V/125V Ranges (38 to 140VDC)
AC Unit Aveilbble

- Soves Panel Space by Fiting up to 3 LEDs into the Standard Seies 24 Nameplate Footpin

Allows MMontoring of Breaker Trip Coil with Local (Center LED) and SCADA Anmunciotion
Uses Large IEDs that
Are Bighter than the Typical Incandescent Bubb Hove an 11 Year Life (Typical)
Are Socket Mounted for Design Flexibility and
Easy Front of Panel Field Replcacement

- Are More Rugged than Incandescent Bubs

Each LED Drows Less than IOmA when lit


Examples of "Smart" Lighted Nameplates Swiththes and the Marthing Lighted Indicictor Nameplia

## Approvals

## Ul File No. E18174 <br> - C $\epsilon$

## Ordering Information

Part Numbers for the Seies 24 Switches with Lighted Target Namepldte are farity sinple. Find the part number of the product you wish to order in the Electoswith catolog, then simply add a two eteter code offer the second digiti in its part number. The first leter of the code will dways be " $P$ " indicating a Lighted Tagget Nameplate. The second letere will change depending on the options os sollows.
$A=$ Single EDD, Amber, 48/125vOC
$B=$ Two LEDS, Green/Red, 48//125VOC

D $=$ Three LEDs Gireen/Red /Red $48 / 255$ IIC

- (Dual Tip Coil Monitor)

Consull factory for 24VOC, 250VDC, and special corfiguvorions.

## Example One:

A Seies 24 Breaker Contro S Swith with hiruit number 38 and a pisol gip handle is part number 2438 D The same Breaker Contol Swith witha Lighted Target Namenolte, three EDS, and 1200 Vac LED voltage would become part number 24PG38D.

## Example Two

A Series 24 Contol Swith Relay with standard diriuit number 57, 8801 C relay peparting voltoge, and con
tro ciricuit "C" is part number 8857CC. The same Contro Swith Relay with a lighted Target Nameplate,
Thee EES, and 48/125VDC LED voltage wold become part number 88PC57CC.
(20)

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Features

- DoubleSided, Double-Wiping, Knife-Type Rotary Contacts
- Silver Contact Surfaces for Long, Reliable Life
- Temminal Sceews - Essy Installation
- Standard Four Hole Mount

Single Hole Mount Avilibble - Consult Factory
Control Switch Special Features

- Sping Return to Normol (Vericial) Position

Instrument Switch Special Feature

- MakeBeforerereak (Shorting Contacts)
- Mak-Before-Break (Shorting Contacts)
to Severall Lines Using the Same Switrhing Deck
- Positive Positioning Detent Mechanism
- PreWired Jumpers


## Electrical Specifications

Continuous Ratings

- 1nterrupt R
- 10A/ 120 VaC
- 5A/240VAC
$-1 A / 125 V D C$
-3A/600vac
- 5A/30VDC
- Overlood Curent ( 50 operctions) $60 \mathrm{~A} / 125 \mathrm{~V}$ VA Resistive
- Voltage Breakdown: 22000 mss minimum
- Insulation Resistance: 100 Megohms minimu
- Making Ability for Circuit Breaker Cois: 45A-125VDC


## Mechanical Specifications



Approvals

- UL File No. E18174 •CSA •CE


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# DESIGN A SWITCH TO MEET YOUR NEEDS 

 SERIES 24 AND SERIES 31 ROTARY SWITCHES
## Description

## Indexing

Wiring Diagram Ordering Information

## Detent Action Rotary Switches



## Momentary (Spring-Return) Action Rotary Switches



Rotary Tap Switches (2-7 Throw Switches With Off, Oval Handle)


## SERIES 24 AND SERIES 31 ROTARY SWITCHES

## VOLTMETER-Transfer Switches



## VOLTMETER-Transfer Switches



## AMMETER-Transfer Switches

| 3-phase, two current-transformers Depth Behind Panel: 2.9" Handle: Round, Knurled Engraving and jumpering as shown | 3-phase, two current-transformers Depth Behind Panel: 2.9" <br> Handle: Round, Knurled <br> Engraving and jumpering as shown | 3-phase, three current-transformers Depth Behind Pane: 2.9" Handle: Round, Knurled Engraving and jumpering as shown |
| :---: | :---: | :---: |
|  | ${ }^{*}$ Denotes make-before-break |  |
| Order \# <br> Series $24=2407$ C includes NP 10C-3A10A <br> Series $31=3107 \mathrm{C}$ includes NP 3IC-3AIOA | Order \# <br> Series $24=2408$ C includes NP 10C-4A13 <br> Series $31=3108 \mathrm{C}$ includes NP 31C-4A13 | Order \# <br> Series $24=2409 \mathrm{Cincludes}$ NP 10C-3A10A <br> Series $31=3109 \mathrm{C}$ indudes NP 31C-3A10A |

## AMMETER - Transfer Switches



Order \#
Series $24=2410$ Cincudes NP 10C-4A13 Series $31=3110$ Cindudes NP $31-$-4A13


## Denotes moke-before-break

Order \#
Series $24=2411 \mathrm{C}$ includes NP 10A-3a10 eries $31=3111 \mathrm{C}$ includes $\mathbb{N P} 311-3 A 10$ Series $24=2412$ incuded NP $10-$-SA1
Series $31=3112$ indudes NP 31 -5A16

## WATTMETER-Transfer Switches



Order \# Series $24=2419$ C includes NP 100.2 W 1
Series $31=3119$ C indudes NP $31 \mathrm{D}-2 \mathrm{Wl} 1$
 Series $24=2420$ C inludes NP $10 D-2 W 14$
Series $31=3120$ Cincudes NP $31 D-2 W 14$

AMMETER-VOLTMETER-
Transfer Switch


Order \#
Series $24=2415$ C indudes NP 10C-4A23C Series $31=3115$ C inculdes NP 31C--AA23C

## WATTMETER-

## Reversing Switch

Depth Behind Pane: :2.9"
Handle: Round, Kuured


Order \#
Series $24=2421$ C includes NP $10 C-3 W 16$
Series $31=3121 \mathrm{C}$ indudes NP $31-3 W 16$

## SERIES 24 AND SERIES 31 ROTARY SWITCHES

## POWER-FACTOR-Switch



Serder $24=2422$ C includes NP 100 -2P14
Series $31=3122$ C incuddes $\mathbb{N P} 31 D-2 P 14$

SYNCHRONIZING-Switch $\left\lvert\, \begin{aligned} & \text { MOTOR CONTROL-Switch, } \\ & \text { Governor or Rheostat }\end{aligned}\right.$


Order \#
Order $\#$
Series $24=2424 E$ includes NP $110-2517$

## CIRCUIT BREAKER-

Control Switches
Deptht Behind Panel: 2.4"1
Handle: Pistol-Grip. Spring-I
Hande: Pisiol-Grip, Spring Peurn


Order \#
Series $24=2438$ D includes NP 18B-2823

Split-field motor
Depth Behind Pane: $2.4^{\prime \prime}$
Depth Behind Panel: 2.4"
Handle: Pistol-Gri, Spring-Return
Engraving eld
Hande: Pistol-Gip, Spring-Return
Engraving and jumpering as hown



## Transfer Switch



'Deck \#2 MBB (shoring C contact
Order \#
Series $24=2432$ indudes NP $100-5719$ Series $31=3132$ Cincudes NP $310-5 T 19$

CIRCUIT BREAKER-
Trip Switch
Double--pole single-throw contacts इEEAKRCoNROO
normally open
normally open
Hendld: Pistol-Gipi, Sppring-Return
Engraving ond limpering os

Order \#
Series $24=2436$ indudes NP 10D-1B18

CIRCUIT BREAKER-Control Switches


[^1]APPLICATION SPECIFIC SWITCHES SERIES 24 AND SERIES 31 ROTARY SWITCHES

## CIRCUIT BREAKER-Control Switches



CIRCUIT BREAKER-Control Switches

| Depth Behind Panel. $5.4^{\prime \prime}$ Handle: Pistol-Grip, Spring-Return Engraving and jumpering as shown | Depth Behind Panel: 4.7" Handle: Pistol-Grip, Spring-Return Engraving and jumpering as shown | Depth Behind Panel: 6.9" <br> Handle: Pistol-Grip, Spring-Return Engraving and jumpering as shown |  |
| :---: | :---: | :---: | :---: |
|  |  <br> Note: Decks 1 \& 3 are <br> make-before-break |  <br> Note: Decks 3 \& 4 are make-before-break |  |
| Order \# <br> Series $24=2446$ Dincludes NP 18B-2B23 | Order \# <br> Series $24=2450 \mathrm{D}$ includes NP 19C-3B33 | Order \# <br> Series $24=2452 \mathrm{D}$ includes NP 19C-3B33 |  |

## CIRCUIT BREAKER-Control Switches



APPLICATION SPECIFIC SWITCHES
SERIES 24 ROTARY SWITCHES



SERIES 20 MINIATURE INSTRUMENT AND CONTROL SWITCHES

## Features

- Spoce Saving Design -Two Hole Panel Mount on 3 " Centers
- Sping Looded Cam Action Contacts
- Silver Plated Copper Suffaces for Long, Reliable Life
- M4-7 Teminal Screws for Easy linstallotion of \#16AWG Wire
- NEMA Closs A (105 $5^{\circ}$ ) Insuloting Materids
- Mechanical Red/Green Target
- Slip Contactrs for Alum and Indicator Circuits
- Pull to Lock for Sofety Lockout
- Sping Return to Normol (Verical) Position

Instrument Switch Special Features

- MakeBefore-Break (Shoring) Contacts
- Positive "Snappy" Positioning Detent Mechanism
- Pre-Wired Jumpers

Synchroscope Special Features

- Keved Removable Oval Handles

Electrical Specifications

## Continuous Rating $-24 A / 600$ Volts <br> - $24 \mathrm{~A} / 600$ Volts

Interrupt Ratings
-3A/125VDC

- Momentary Curent: 420 Amperese 1 Second
- Making Ability (Ciricuit Breaker Cois): 120A/ 125 VDC
- Dielectic Stength: 2200 Vms
- Constact Resistance: 10 Mililiohms

Mechanical Specifications
Sections/POles
1 to $12 / 1$ to

Positions
Contacts
Action
Mounting
Pane Thickness
Constuction
Special Dives
2 to 12
Double Breal
Doute Break Siver Plated Copper
$45^{\circ}, 30^{\circ}, 60^{\circ}$
2 Hole $316^{\prime \prime}$ Max. Standard
$316^{\prime \prime}$ Max. Standard Contacts Encosed
Key Operated


[^2]SERIES 20P
LIGHTED MINIATURE INSTRUMENT AND CONTROL SWITCHES

## Features

Series $20 P$ Lighted Switches hove all the outstanding features of the Series 20 Switches however, they also feature the following:

1, 2, or 3 Prewired Status Indicator Lamps - Red, Green, Amber or Other - Eass, Inexpensive Front Panel Lamp Replacement

Push to Test Lamp Holders

- Front Plate Only $2.94 "$ Wid
- Assembly is Mounted from Front of Panel for Easy Wining

Can be Mounted with Swith Handle and Nameplate in Place
Electrical Specifications
Continuous Ratings
24A/600 Volts
Interrupt Ratings
3A/125VDC

- 20A/600VAC

Momentary Curent: 420 Amperes 1 Second

- Dielectic Strength: 2200 V ms
- Insulation Resistance: 100 Megohms

Contact Resistance: 10 Milliohms
Lamp Voltage
24-28VDC
LEDS Avilable
Lamp Life
-10,000 Hours
Note: For ease of installation use \#16 AWG Wire (or smaller). Larger wire may cuse dif
ficulty removing the swith from the foron of the ponel.

## Approvals

CSA Cerfified


SERIES 20M

## Features

Series 20 Modular Plug-In Instument \& Control Switches have all
the oustronding features of the Seies 20 and 20P Switches with the
following additions:

- Moduar Design - Lighted or Nonighted
- Plugin Quick Disconnect Capobilities
- Front of Panel Seniceable Without Sexice Loops
- Integral Indicating and Annunciator Lights - With or Without

Dropping Resistors

- Integrated Markings for Beter Control - Engravings for Titte, Lamps and Identification Togging
- Can be Mounted with Swith Handle and Nameplate in Place
- Maintenance and Circuit Testing Accomplished from Front of Pane
- Bundy Bantamote Militrory Style Comnectors
- 3 Lamp Strles - Round Dome, Round-Flat, Dome LEDs


## Electrical Specifications

Continuous Ratings
Interrupt Rating
-20A/120VAC -20A/240VAC -20A/24VDC

- Momentary Curent: 407 Amperes 1 Second
- Overlood Current ( 50 operations): $91 \mathrm{~A} / 240 \mathrm{VAC}$
- Dielectic Strength: 1500 mm
- Insulation Resistance: 100 Megohnms

Mechanical Specifications
Sections/Poles
Positions
Contacts
Adtion
Mounting
Mounting
Panel Thickness
Construction
Special Dives
1 to $12 / 1$ to 2
2 to 12
Double Break Siver Plated Copper $45^{\circ}, 30^{\circ}, 60^{\circ}$ and $90^{\circ}$ Positive Detent or Sping Retum $25^{\prime \prime}$ Max. S Contacts Encosed in Rigid Thermoset Plostic Housing Key Operated


Plug-in Connectors
Bundy Bantumate frim Trio round connectors are standard. Generally only one connector is needed and the " $N$ " polarization is used


Note: The Series 20 M Class 1 E utility products comply with the following Nuclear Standards: ANS//EEE C37. 90 ANS//IFE C37.90 01, ANS//IEE C37.98, ANSI//EEE C37. 105 ANSI/IEE 323, ANSI/LEEE 344, ANSI/ASME NQA-I,

ORDERING INFORMATION
Specify Series 20 switch, number, color and voltage of lamps and engroving.


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# DESIGN A SWITCH TO MEET YOUR NEEDS 

 SERIES 20 AND 20P INSTRUMENT AND CONTROL SWITCHESDescription
Indexing
Detent and Momentary Action Rotary Switches
DOUBLE-THROW With Off



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Contact Diagram
Maintained Action Rotary Switches

TRIPLE-THROW


FOUR-THROW


FIVE-THROW


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## DESIGN A SWITCH TO MEET YOUR NEEDS

 SERIES 20 ROTARY SWITCHESDescription
Indexing
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Maintained Action Rotary Switches


EIGHT-THROW
A1



NINE-THROW


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| Description | Indexing | Contact Diagram |
| :--- | :--- | :--- |

Maintained Action Rotary Switches
ten-throw


ELEVEN -THROW


TWELVE-THROW


## APPLICATION SPECIFIC SWITCHES

SERIES 20 ROTARY SWITCHES


## AMMETER- Transfer Switches



## APPLICATION SPECIFIC SWITCHES

 SERIES 20 ROTARY SWITCHESAMMETER-Transfer Switches


Order \#
Order \#
$20 \mathrm{KC}-10$ indudes NP 53C-4A13

,


Denotes mote-before-break
Order \# 20KC-12 includes NP 53 -5A16

WATTMETER-Transfer Switch


## POWER-FACTOR-Switch

| 3 -phase, two current-transformers, | PF. MEER |
| :---: | :---: |
| one or two current-coils |  |
| Depth Behind Panel: 2.0"1 |  |
| Handle: Round, Knured |  |

Engraving and jumpering as show

onos
$20 \mathrm{KC}-22$ includes NP 53D-2P14
-phase, two current-


Denotes moke-
before-brack
Order \#
$20 \mathrm{KC}-20$ includes NP 530-2W14

AMMETER-VOLTMETER
Transfer Switch



"Denotes mode-befoforebreak
Order \#
20 KC -15 includes NP 53C-4A23C

## WATTMETER-

 Reversing Switch

## APPLICATION SPECIFIC SWITCHES

SERIES 20 ROTARY SWITCHES


CIRCUIT BREAKER-Control Switches


CIRCUIT BREAKER-Control Switches


## APPLICATION SPECIFIC SWITCHES

 SERIES 20 ROTARY SWITCHESCIRCUIT BREAKER-Control Switches

| Depth Behind Panel: $3.7^{\prime \prime}$ Handle: Pistol-Grip Action: Spring-Return Engraving and jumpering as shown |  | Depth Behind Panel: $2.5^{\prime \prime}$ <br> Handle: Pistol-Grip <br> Action: Spring-Return, Pull to lock <br> Engraving and jumpering as shown |  | Depth Behind Pane: 4.2" Handle: Pistol-Grip Action: Spring-Return, Pull to lock Engraving and jumpering as shown |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  <br> Order \# <br> 20KD-50 includes NP 55-3B33 |  |  |  |
| Order \# <br> 20KD-46 includes NP 55B-2B23 |  |  |  | Order \# <br> 20KD-52 includes NP 55-3B33 |  |

CIRCUIT BREAKER-Control Switches


[^3]
## APPLICATION SPECIFIC SWITCHES

SERIES 20 ROTARY SWITCHES


Features
Double-Wiping Contacts for Low Resistance Even Under
Exteme Shock and Vibrotion

- Fast Swithding Speed Independent of Operator Action

Approximately 10 Mililiseconds
Standard Four Hole Mount - Single Hole Mount Avialoble
NeMA Class A $\left(105^{\circ} \mathrm{C}\right)$ Insulating Materid

- Making and Breaking of Contacts Peformed Inside Endosed Decks


## Electrical Specifications

Continuous Ratings
Interrupt Ratings

- 15A/120VAC
- 10A/240VVC
- 7.5A/600VAC, (Ciruvit 1,2,3,4)
- 10A/125VDC •5A/250VDC • 1A/600 VAC, (Circuit 6, 7 )

Oveload Curent (50 operations): 90A/600VaC Restifitiva
Dieletric Breakdown: 2200V ms minimum

- Insulation Resistance: 100 Megotms minimum

Contacts Resistance: 30 Millilohms max
For Higher Rated Snap Action Switches Consult Factory

## Mechanical Specifications

Poles
Circuit I = 12 MAX; Circuit 2, $3 \& 4=8$ MAX;
Circuit 6 \& $7=11$ MAX
2, 3, or 4
Break-Before-Make (Non-Shoring);
MakeBeforeBreakk (Shorting)
Postive Snap ACtion -90
Undimitied Continuous Rotation in Both Diections Factory Limited to 2 or 3 Positions
Panel Mount, 4 Tapped Mounting Holes
$316^{\prime \prime}$ Standard
Phosphorbbronze, Double Gip
Copper, Integroll with Screw Type Temminals
Contacts Enclosed in Molded-phenolic Disks
Stritionay Contacts
Constuction

- CSA

Approvals

- CSA


Note 1:Single Hole mount tviiloble for direct toggle swith replacement.
Note 2 : Higher rated verions cuvilbble for applications up to 200A/600VaC.
Note 3 : For limits on the \# of poles ovilbble in each circuit, see depph behind panel chart.


## Features

- Double-Wiping Contacts for Low Resistance Even Under Exteme Shock and Vibration
- Fost Switching Speed Independent of Operitor Action -

Approximately 10 Milliseconds

- Single Hole Mount

NEMA Closs A ( $105^{\circ} \mathrm{C}$ ) Insulating Materit

- Making ond Breaking of Contactst Peformed Inside Endosed Deds

Electrical Specifications
Continuous Ratings

- 20A/600VaC

Interrupt Ratings 15A /120VAC

- 10A/240VAC

Deviload Curent ( 50 opectations): $90 \mathrm{~A} / 600 \mathrm{VaC}$ Res

- Dielectic Breakdown: 2200 V ms minimum
- Insuldion Resistance: 100 Meegohms minimu
(10 Milliohms veracage Before Life)


## Mechanical Specifications

| Poles | $\begin{aligned} & \text { Circuit }=6 \mathrm{MaX} \text { Circuit } 2,3 \& 4=3 \mathrm{maX} \text {; } \\ & \text { Circuit } 687=6 \mathrm{MaX} \end{aligned}$ |
| :---: | :---: |
| Positions | 2, 3, or 4 |
| Contacts | Break-Before-Make (Non-Shorting); Make-Before-Break (Shoring) |
| Action | Positive Snap Action- $90^{\circ}$ Indexing |
| Movement | Unlimited Continuous Rotation in Both Directions or Factory Limited to 2 or 3 Positions |
| Mounting | Panel Mount, 4 Tapped Mounting Holes |
| Panel Thickness | 316 " Standard |
| Rotor Contacts | Phosphortronze, Double Gip |
| Stationary Contacts | Copper, Integral with Screw Type Temminals |
| Constuction | Contacts Enclosed in Moldel-phenolic Disks |

Approvals

- UL: File No. E18174 • CSA: File No. LR20743

*Giruit 1.6 Poles Max, Gircuits 2,3, \& 4:3 Poles Max, Giruits 687: 6 Poles Max. Beyond 6 poles consult factor.
poles consuif factory. Note 1 : For linits on the \# of poles wvilable in each cirivuit, see depth behind ponel chart.



## Features

- Double-Wiping Contacts for Low Resistance Even Under

Extreme Shock and Vibrotion

- Two Hole Mount

NEMA Class A $\left(105^{\circ} \mathrm{C}\right)$ Insulating Materials

- Excellent for DC as well os AC Swith hing

Making ond Breaking of Contacts Pefformed Inside Enclosed Decks

## Electrical Specifications

Continuous Ratings

- 20A/b00VAC

Interrupt Ratings
15A/120VAC
10A/125yDC

- 10A/240VAC
- 7.5A/600vac, (Ciruvit 1,2,3,4)
-5A/250VDC - 1A/600 VAC, (Ciruuit 6, 7)
- Dieletric Breakdown: 22000V ms minimum
- Insulction Resistance: 100 Megohms minimum

Contact Resistance: 30 Milliohms max
Mechanical Specifications

| Poles | Ciruit l $=24$ max |
| :---: | :---: |
| Contacts | Break-Before-Make (Non-Shorting); Make-Before-Break (Shorting) |
| Action | $90^{\circ}$ Indexing |
| Movement | Unlimited Continuous Rotation in Both Directions |
| Mounting | Panel Mount, 2 Holes |
| Rotor Contacts | Phosshorbronze, Double Grip |
| Stationary Contacts | Copper, Integral with Screw Type Terminals |
| Constuction | Contacts Enclosed in Molded-phenolic Disks |
| Approvals |  |
| - UL: File No. E18174 | - CSA: File No. LR20743 |



ORDERING INFORMATION
Consulif Factory for Complete Details and Ordering Information

TYPICAL CIRCUITS

Giruit 1

Ciruit 6

panel drilung dimensions


[^4]
## CONTACT DIAGRAMS

CIRCUIT No. 1

## APPLICATION SPECIFIC SWITCHES

## REVERSING SWITCH

Three Phase
Order \#101703A-3
Handle: Oval
Jumpers not supplied
Brack-befor--make contacts
WYE DELTA
Changeover Switch
Order \#101603A-2
For motor speed control
Handle: OVal
Jumpers not supplied
Handle. $\begin{aligned} & \text { Vot } \\ & \text { Jumpers onplied } \\ & \text { Break-beforo-make contacts }\end{aligned}$


VOLTMETER
Transfer Switch
Order \#10104C
3-phase, phose-to-phose Hande: Roond, Knurted
Nameldates ond jumpers are supplied
Break-before-made contacts


## SHIP-TO-SHORE

 Changeover SwitchOrder \#101602A-2A
Handle: Oval
Jumpers sot suplied
Break-before-make contact


Transfer Switch
Order \#10115C



## Features

- Lateral Push/Pul Contacts

Compoct Size

- Roller-Wipe Sping Actuated Contacting
- Momentary, Maintained ond Combination Contacting Designs

V Vitually Unimimied Switching Combinations
Double Break Contacts per Stage
Large Number of Contacts per Unit Avvilab
Slip and Lateral Contacts Availoble
Ostions for Up To Three Key Interlocks

Switch Special

- Maintained Contact Type Used for Peforming Various Cirucuit Combinations
- Pull to Lock for Sctety Lockout

Control Switch Special Features

- Mechanical Red/Green Target
- Positive Detenn Positioning Roplear ACtion Mechonisn

Sip and Lateral Contacts Avielthle Alion Mechanism

| Electrical Specifications |  |  |
| :---: | :---: | :---: |
| Continuous Ratings <br> - 20A/600 Volts |  |  |
| Interrupt Rating <br> - 30A/ 120 VAC <br> - 5A/125VDC | - 20A/240VaC <br> - 1A/250VDC | -8A/600VAC |



## Mechanical Specifications

| Decks | 1 to 8 |
| :---: | :---: |
| Poles | 1 to 48 |
| Positions | 2 to 12 |
| Contacts | Break-Before-Make (Non-Shorting); Make-Before-Break (Shorting) |
| Action | $30^{\circ}$ Positive Indexing |
| Mounting | Panel Mount |
| Panel Thickness | $14^{\prime \prime}$ Max. Standard |
| Rotor Contacts | Silver Plated Phosphorbronze |
| Stationary Contacts | Siver Plated, Bronze with Stud |
| Constuction | Contacts Encosed in a Glass Polyester Frame |



## Operation

The Type W-2 Swith is a rotary roller action switch. Rotation of the shaff causes the spring loaded dotor rolles to move from one set of stationary contacts to o conther. The number of roller contacts can vary from 1 to 6 . On standard potential contacts, on insulated wheel is used on both ends of the roller contact that rolls inside the statoo frame.
Contact Terminals
Method of identifing contact teminal: Letefered Bands, Numbered Rows


Ordering Information
See pages 39-41


## APPLICATION SPECIFIC SWITCHES

TYPE W-2 INSTRUMENT AND CONTROL SWITCHES

## AMMETER-Switches



## APPLICATION SPECIFIC SWITCHES <br> TYPE W-2 INSTRUMENT AND CONTROL SWITCHES

## BASIC SWITCHES Basis swithhes do not include handle, nameplate, or external jumpers, these items may be ordered separately. <br> or handles see page 80, nameplates see page 81 and external iumpers see page 83 . For complete switch style including handle, nameplate and iumpers, contact the factory.

| Momentary Switches Handle: Fixed Order \#505A623G01 Handle: Removable Order \#663A177G01 Target: No |  |
| :---: | :---: |
| Maintain Handle: Handle: Re Target: |  |
| conat | $\frac{\text { postion }}{12}$ |
|  | X |
| ${ }_{\text {Al }}^{61} 9$ | 8 |
| ASBE | - |
|  | 8 |

Maintained Switches
Handle: Fixed Order \# 505A602G01
Handle: Removable Order \#508A108G0
Target: No

| Iat | Postin |
| :---: | :---: |
|  | 1112 |
| Altal |  |
|  |  |
| N:8.85 |  |
| ${ }_{4}^{41866}$ |  |
| N.87 |  |


| Moment Handle: Fix Target: No | $\begin{aligned} & \text { ary Swi } \\ & \text { ixed Ord } \end{aligned}$ |
| :---: | :---: |
| Maintain Handle: Fi Handle: Re Target: |  |
| conat | $\frac{\text { pos. }}{121}$. |
| $\stackrel{\text { all }}{\text { alinl }}$ | - |
| $\frac{1}{\text { anbl }}$ | 8 |
| 4.485 |  |
| ${ }^{46866}$ |  |
| 4, ${ }^{4.87}$ |  |
| (10.211 |  |
| (0.01 |  |
| $\mathrm{CSO}_{5}$ |  |
| 6606 |  |
| 0 | , |

## Momentary Switches <br> Handle:Firyed Order \#505A684GO1 <br> Target: No

Maintained Switches
Handle: Fixed Order \#5054628601
Handle: Removable Order $\# 505468501$
Handle: Removable Order \#505A685G01
Targe: No


Momentary Switches
Order \#505A615G01 W/Target: Order \# $508 \mathrm{Al1} 18601$

Maintained Swithes
W/ Removable Handle:Order \#508Al19G01



[^5]In 1988, Electroswitch acquired the Type W Switches ond Relays from Wessinghouse Copporation tor the purposes of maintanining a high level of support and assisitance to exist ing customers in the utility industry. Since that time, many changes hove been mode in swith technology and these models have been reploceed. However, Electroswith continues es for customers needing replocements into exising systems hat would require panel rework.

## eatures

- Rugged Time Tested Design
- Available with Maintained or Momentory Contacts
- siver Suffaced Contacts for Low Contact Resistance

Set-Aligning Stationary Contacts
Eanc Stud Numbired forservien Clean, Low-Resistance Contac

- Each Stud Numbered for Temminal Identification
- Protective Side Plated Slide Out for Eass Contact Inspection

Slip and Lateral Contacts Avilabl
Control Switch Special Features

- Mechanical Red/Green Target
- Sping Revurn to Nomal (Verical) Position


## Electrical Specifications

Interrupt Ratings
-25A/240VaC

- 5A/600VaC
- 8A/ 1252 VVC

Mechanical Specifications
Decks
Poles
Poles
Positions
Contocts

| 2 to 10 |
| :--- |
| 2 to 12 |

Break Before:Make (Non-Shoting
Make:BeforeBreak (Shoting)
Mounting
Panel Thickness
Rotor Contacts
Stationary Contacts
$14^{\prime \prime}$ Max. with Modem Hondle, $2^{\prime \prime}$ Max. with Heory
14" Max. with Duty Handle
Silver Plated Silicone Bronze, Stud Type Temminals


Nameplates
Type W Switches are supplied with a standard black nameplate that can be engroved to your requirements. Circuit Breaker Control Switches hove a cutout in the nameplatet for a red ond green target indicator to show the last manual operction of the swith. Special engrovings

Ordering Information - Please consult factory


By definition the Lock-Out Relay plays a pivota role in the most cuvicil utility applications. In an emergencry, Lock-Out Reay performance can spel the difference between a routine outage and the destruction of expensive equipment. Protect your system and sateguard your person nel with the industry standard for safety ond relibibility. There's NEVER A DOUBT with the Electroswith family of Lock-Out Reloys.

Note: The Series 24 LOR Class 1 E utility products comply with he following Nuclear Standards: ANS//EEE C 37.90 , ANS///EEE C 37.90 .01 , ANS// EEEE C37.98, ANS//EEE
37.

The Series 24 Lock-Out Relays
HIGH Quality

- Designed and manufactured to the highest standards in the industry
- Qualified to UL, SSA

VERSATILTY

- 9 Different tip coils to choose from
- Up to $20 \mathrm{~N} / \mathrm{O}$ and $20 \mathrm{~N} / \mathrm{C}$ contacts in one standard LOR.
- Aviilbble with electic reset capability
- Aviilable with builitin coil monitoring and faut signal detection/indication
- Transition times of less than 8 mSec (less than $1 / 2$ cycle) are
- Series 24-1E Nuclear Qualified, UL, CSA

AVAlability

- Virtually all Series 24 Manval Reset LORs are availoble from stock for inmedidite deliven
The most popplar Flectic Reset LOR/ERs are also in 5 tock

SERVICE

- The Electroswith team of Customer Serice and Applications Professionals stand behind every Electroswith product. Let us put over 50 years of know-how to work for you!


Type WL-2 and WL Lock-Out Relays
Since 1988 Electroswith has been the source for the Type WL-2 and WL Lock-Out Relays. These rugged, dependable devices, designed and originally manufactured by Westinghouse, have stood the test of time in utiliy and industial applications wortdwide. Now they are

wailabe for eitite new opplications or enelcecement, backed by the industry leading Electroswith commimment to Quality and Service.


[^6]
## Lighted Target Nameplates Save Panel Space and Reduce Costs

 The Electroswitch Series 24 Lock-Out Relay, the Utility Industry Standard for Quality and Reliability, is now avvilable with:- Integral Coil Monitoring with LED Display ond SCADA Feedback.
- LED Indication of Exising Faut Signal.

The Lock-Out Relay ills one of the most citical needs in the utiliy industry protection scheme. A fost, reliable Lock-Out Relay can mean the difference between a routine faut clearance and a disastrous loss of senice, maintenance time and expensive equipment damage.
To assure that this crucill device is functioning and ready to operate, many ufilifies install pilo lamps on the panel to monitor the integity of the LOR coil. This can invove expensive inter wiing and sse precious panel space. Because of this, Electroswitch has integroted these monitor ing functions and more on a new electronic nameplate for the LOR.
Features
Costeffective Elimination of Additional Wiing and Lamps Needed to Perorm this Function. Just Attach the Prewied Leads per the Encosed Instuccions.

- Save Valuable Panel Space. The Entire Packoge Fits in the Same Space os a Standard

Mechanical LOR Nameplate
Both LOCAL (LEDD) and REMOTE (SCADA Signal) Indication is Provided; Relioble Protection for Unmanned Stations.
 - Bighth LEDs Visible Through $135^{\circ},>11$ Year life (Typical).

- LEDS are Field Replcacable From the Front of Panel.
- LEDS are Availobble in Different Colors (Red, Amber, Green, Blue, and White)
- DC Unit Covers IEEE 24VDC and 48V/125V Ranges (38 to 140VDC).
- The Monitoring Package can be Implemented with Litle or no Operator Trining.
- This Productis Mis Sped Seris 2
- Optional Pushto- Test.


Provides Local and Remote (SCADA) Annunciction of on LOR Tip Coil Failure.

- Provides Clar Warning Against Closing into a Faut.

Soves Panel Space.
Eassy to Use....No Speciol Operator Trioinn

## How it Works

When the LOR is in the RESET position, one high visibility LED on the nameplate glows a continu OuS GREEN, giving local indication that coil continuity is intact and the Lock-Out Relay is ready sial Should the coil foil the IED extinquishes ond a builttin solid sate contact doses, sending a waming signal to SCADA.
In the TRP position, the red LED functions as a Tip Signal Monitor. As long os the Trip Signol is resent on the LOR coil, the LED glows a continuous RED os a wanning against reseting into o fout and posibly damaging the LOR coil. Other LED colors avilable (Amber, Blue and Whifa).
The new design also ertains the proven mechanical orange/black flag to indicate a tipip. Contact your local Electroswith Representotive or call us directly for more details on how we can put the Electroswitch tradition of value and innovation to woik for you.

## Ordering Information

Part Numbers tor the Series 24 LORs with Lighted Taraet Namepplte are faitly simple. Find the part number of the produt you wish to odder in the Electrossith catolog, then simply odd a two letere oode after the secnd digiti in its part number. The first letere of the two elteter coded will dways be" "P" indicating a Lighted


Example:
Series 24 Manvol Reset Lock-Out Relay with one deck and Tip coil 'D' is pat number 7801D. The same lock.OU Relay with L Lighted Taget Nameplcte, Two LEDs, anc 48/125VCC LED voltage would become part number 78PBOID

Consult factory for 24VOC and 250VDC.


| Depth Behind Panel |  |
| :---: | ---: |
| Decks | Depth |
| 1 | 4.28 |
| 2 | 5.03 |
| 3 | 5.40 |
| 4 | 6.15 |
| 5 | 6.90 |
| 6 | 8.15 |
| 7 | 8.78 |
| 8 | 9.15 |
| 10 | 10.28 |

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## features

## Typical Contact Deck Arrangement



The blade and terminal conigurvion enetles the use of multiple contacts in the same deck and simple sacking procedues enoble the fabication of many indenendent contacts in one relay. Specifically, two $\mathrm{N} / 0$ contacts and two $\mathrm{N} / \mathrm{C}$ contacts are provided in each deck, and up to ten decks can be stacked, resulting in a relay with up to forty contacts (twenty N/0 and twenty $N /()$. For good practice, however, it it suggested that polarized voltages should not be used on adijacent contacts. This is because of the remote possibility of flashover during transition between adicacent contacts -- especially yot the higher DC ratings, or in highly inductive circuist. The illustration shows a single deck. For multideck units the second digit of the terminal number is the same as shown, but the fists digit changes to denote hie is connected to temminal 88 in the tip position.

ontact Charts
The illustration shows decks one and two of a ypical Series 24 LOR and graphically descibes the operation of the contacts

## Target Used with Lock-out Relays

All the Lock-out Relays hove a mechanical target os part of the nameplate - BLACK for RESET
 trip electic-cesest LOR/ER and self-reset LOR/SR where the memory target is monually reset).

## Contact Ratings


${ }^{*} A C P F=0.4 ; D C L / R=0.04 \quad$ ** Short time current is for one minute

The interrupting ratings rie bosed on a 10,000 operation life ot rated voltage with no exten sive bunning of contacts. Short time and continuous ratings reve bosed on temperature ise in contact members and supporing parts not to exceed $50^{\circ}$ above ambient.
 - |EEE Sto. 344 - 1987

## Trip Speed in Lock-Out Relays

The manvol reset Seies 24 LOR has a nominal trip speed of less than 8 millisceconds at rated The manual reses Sereses 24 LOR has a nominal trip speed of less than 8 miliseconds at roter

Both the Electric Reset and the Self Reset LORs are available in Standard Trip and High-Speed Trip configurations.

- Standard Trip LOR/ER models operate in approximately $12-15$ mSec and come equipped with standard LOR target nameplate or the opional LOR Monitor Nameplote.
- High Speed Trip LOR/ER models have the same 8 mSect tip speed os the Manval Rese LOR and come equiped with the Memory Target which displays an orange flag unili it is manually reset.
- Lighted Nameplate with multiple LED indicators is aviilble for all Series 24 LORs.


## OPTIONS

## Manual Reset LOR

 OR to snap to the Tip position. The contro deek blades sotate to o intempt curent flow to the coil.


Self Reset LOR
The Self Reset LOR is a special Electic Reset LOR which can be both TRPPPED and RESET from a single command contact. In both diogramm below, closing SI will cause the LOR/SR to snap to the TRIP position. The unit will remain in TRPP as long os S1 remains closed. When Sl is opened, Kl is picked up and the LOR/SR returns to the reset position. The Instant


Reset LOR/SR will reset isself within 80 mS of the opening of S . The Time Delay LOR/ SR has factory preset circuitry which causes a time delay of 3 to 0 . seconds from the time Sl opens until the $10 R / S R$ contacts redose.



SERIES 24 LOR/ER, LOR/SR
ELECTRIC RESET \& SELF-RESET


| $\begin{aligned} & \text { NOO. } \\ & \text { OFKCS } \\ & \text { DEEK } \end{aligned}$ | $\begin{aligned} & \text { MAN. } \begin{array}{c} \text { RESTI } \\ \text { LOR } \end{array} \end{aligned}$ | $\begin{aligned} & \text { HI SPRED } \\ & \text { TRIP } \\ & \text { LOR/ER } \end{aligned}$ | $\begin{gathered} \text { LOR/ER AND } \\ \text { INSTANT LOR/SR } \\ \text { TIME DELAYY } \end{gathered}$ | $\begin{aligned} & \text { RESETS } \\ & \text { LOR/SR } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3.63 | - | - | - |
| 2 | 4.38 |  |  |  |
| 3 | 4.75 | 8.00 | 8.00 | 8.63 |
| 4 | 5.50 |  |  |  |
| 5 | 6.25 | 9.75 | 9.75 | 10.38 |
| 6 | 7.50 |  |  |  |
| 7 | 8.13 |  |  | 11.63 |
| 8 | 8.50 | 11.63 | 11.63 |  |
| 10 | 9.63 | 12.90 | - | - |


| COIL | $\begin{gathered} \text { COII } \\ \substack{\text { ciRCuIT } \\ \text { volits }} \end{gathered}$ | TRIP COIL |  | Resti Coll |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { COIL ClRCUIT } \\ & \text { DOHMS } \\ & @ 25^{\circ} \mathrm{C} \end{aligned}$ | BURDEE (AMPSS) AT RITED VOLTAGE | $\begin{gathered} \text { COIL ClRCUIT } \\ \text { DOHMS } \\ @ 25^{\circ} \mathrm{C} \end{gathered}$ | BURDEN (AMPS) AT RAIED and <br> VOITAG |
| A | 24 VOC | 3.3 | 7.3 | 1 | 33.8 |
| B | 24 VOC | 7.7 | 3.1 |  |  |
| c | 48VOC | 13.0 | 3.7 | 3.0 | 15.9 |
| D | 125 VCO | 27.0 | 4.6 | 12.4 | 10.1 |
| E | 125 VCO | 50.0 | 2.5 |  |  |
| F | 250 VCO | 104.0 | 2.4 | 80.6 | 3.1 |
| 6 | 125VOC | 27.0 | 4.6 |  | - |
| H | 250VDC | 104.0 | 2.4 | - | - |
| k | 125VOC | 27.0 | 4.6 | - | - |


| Coil | Nominal Voltage | Threshold Voltage | Operating Range |
| :---: | :---: | :---: | :---: |
| A | 24 VOC | GVDC | 10-40VOC |
| B | 24 VOC | 9VOC | 18.50VDC |
| c | 48VDC | I2VOC | 24.70VOC |
| D | ${ }^{12550 C}$ | 16 V OC | 30-140VDC |
|  | 120VaC | 20VaC | 30-140VaC |
| E | 125VOC | 23 JDC | 45-140VDC |
| F | 2300 OC | 33 OLC | 70-28000C |
|  | 240VAC | 40VaC | 60. 280VAC |
| 6 | 125VOC | 70VOC | 90-140VOC |
| H | 250VOC | 140VOC | 180-280VOC |
| k | 125VOC | 16 VOC | 100-150VOC |



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LOR RESPONSE TIMES*


## ORDERING INFORMATION

## Selecting a Series $\mathbf{2 4}$ Lock-Out Relay: <br> 1. Select type of LOR (Manvul Reset, Electic Reset or Seff Reset). 2. Fill out appropiote orddeing matrix. <br> 3. When selecting Tip and Reset Coils use information trom tables below. <br> 4. Contact factory for custom features and nonstandard configurations.

## Electric Reset LOR/ER

LOR CURRENT
Voltage Characteristics Of The Trip Coils


8010012014018000
DC VOLTAGE APPLIED TO COIL


Self Reset LOR/SR


[^7]SLOR

## Automation That Keeps A Handle On System Protection And Control

The Series 24 Serial (Communication) Lock-Out Relay (SLOR) with Cerified DNP 3.00 or Mooblus expands
the functiondity of our field proven Series 24 Electic Reset ond Seff Reset Lock-Ou Relay in a single unit. As an addressable netwook device, the SLOR provides Remote Tip Capobility, Trip Coil Monitoring, Sequence of Events Reporting, System Battery Monitoring and Self-Diagnosici Reporting.
Most importantly, the SLOR design maintains the reliable hard-wired protective device trip and manual resef tunctions.

## Features

- Manual Reset
- Construction and Contacting Bosed
- on the Field Proven LOR Device
- Mechanicial Target Flag
- SLOR Tip Coil lltegity LED Monitors
- in Either Trip or Resest Position
- Localal/Rus XMIT/Rec Bicolor LId
with LED Status Indication
- Wien Trip Signal Indication
- SLOR Position Statuv via SCADA
- 2 Additional Auxiliary Monitoring

Inputs are Incuded
Optional Programmable Self
Reset Timing and Logic

## Cost-Saving Benefits

- Free up RTU Points
- Reduce Poin to Point Wiing
- Simplify Testing for Eosier Commissionis
- Minimal Trining Required
- Simpilify Load Shedding Applications
- May Eliminate Separcte Devices
- Discrete Battery Monitors
- Local/ Remotie Controi Swit
- Reclosing Relay
- Precise Sequence of Events log
with IRGGB Input


The simplified SLOR installation provides cost savings associated with wiring (wiring errors), testing, and commissioning.

Nameplate - Standard Configuration

Specifications

| Electrical |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Continuous Ratings: |  |  | 30A-600V |  |  |
| Making Abilit for CB Cois: |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | 3A-125VOC, 1A- | 250VDC |  |
| Overload Current ( 50 Ops): |  |  | 95A-120VAC, 65A-200VAC, 35A-600VaC . 01 Ohms Maximum |  |  |
| Electronic |  |  |  |  |  |
| Baud Rate: $\quad 9600$ Std; 1200, 4800, 19200 Selectable |  |  |  |  |  |
| Transient Protection: Meets IEEE C37.90.1 and IEE 61000-4 |  |  |  |  |  |
| Selfereset Time: Optional, Programmable, 0.1 |  |  |  |  |  |
| Mechanical |  |  |  |  |  |
| Decks $3,5,8$ Std. - Consult Factoy for Opioions |  |  |  |  |  |
| Contacts $\quad 2 \mathrm{~N} / 0$ and $2 \mathrm{~N} /$ C Per Deck |  |  |  |  |  |
| Action 45 |  |  |  |  |  |
| Mounting |  |  | Panel Mount, 3 Hole Mounting, |  |  |
| Panel Thickness $\quad 316{ }^{\prime \prime}$ Max. Standard - Consult Factory for Opfions |  |  |  |  |  |
| Rotay Contacts DoubleWiping Siver Overlay Phospho-bbronze |  |  |  |  |  |
| Stationary Contacts Sils iner Ingy in Bross, Silver Plated with Integral |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Constuction Contacts Enclosed in Modted Phenolic Insulctors |  |  |  |  |  |
| COII burden data |  |  |  |  |  |
|  |  | Trip Coil |  | Reset Coil and Electronis |  |
| Voltage |  |  | Burden (Amps) |  | Burden (Amps) |
|  | Nominal Nomin | $\begin{aligned} & \text { DC Ohms } \\ & \text { @ } 25 \mathrm{C} \end{aligned}$ | at Rated | DC Ohms @ 25C | at Rated |
| 1 | 48VDC | 13.0 | 3.7 | 3.0 |  |
| D | 125VOC | 27.0 | 4.6 | 12.4 | 10.1 |
|  |  |  |  |  |  |


regarding DNP 3.00 implementation for your application.
Modbus Protocol Note: Refer to ES-SLOR-2 for futher information.

## Required Ordering Information

[^8]- Handle: Oval Std.
- Voltoge: 125VDC Std. or 48 VDC Stt.
- Engraving, Std. Shown Above
(Other Engravinos Aviloble)
- Decks: Select 3,5, or
- LI, L2 Replaceable LEDS

Green LI \& Red L2 are S
Color Options - (Amber, Red, Green, Blue, White)

The Type WL-2 Lock-Out Relay was designed ond manfuctured by Westinghouse to provide dependable tipping in a vaiety of protection schemes. Since acquining the line in 1988 , Electroswitch has supplied hundreds of these rugged, reiable relay for both new appliculd

Features

- Low Curent Magneefic Tipi Mechanism
- Both Handle Tip and Non-Handle Tipip Versions Aviliobl
- The Electrossuith Tradition of Quality, Value and

Customer Serice

## How to Order

Contact the factory with the part number for the WL-2 Lock-Out Relay you are replacing or provide us with the following information:

- Number of $\mathrm{N} /(\mathrm{T}$ (Type A) and $\mathrm{N} / \mathrm{C}$ (Type B) contocts required
- The required control votage
- Whether the unit is to be Non-Handle Tip (standard)
or Handle Tipip (opional)
We will promply respond with an approval drowing of the appropicite WL-2 Lock-Out Reloy as well os any futher technical information you may require.


## Contact Ratings

| Voltage | SINGIL CONTACT |  |  |  |  |  |  |  | TWO CONTACTS IN SERIES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | INDUCTIVE AMPERES |  |  |  |  |  |  | $\begin{array}{\|} \text { ReSISTIVE } \\ \text { AMPS } \end{array}$ | INDUCTIVE AMPERES |  |  |  |  |  |  | $\begin{aligned} & \text { RESISTIVE } \\ & \text { AMPS } \end{aligned}$ |
|  | 4.5mH | 12mH | 31 mH | 63 mH | 130mH | 243mH |  |  | 4.5mH | 12mH | 31 mH | 63 mH | 130 mH | 243mH |  |  |
| 125VDC | 4.65 | 3.67 | 2.85 | 2.1 | 1.53 | 0.9 | - | 7.55 | 27.0 | 14.75 | 7.7 | 4.85 | 2.92 | 1.9 |  | 7.8 |
| 250VDC | 1.6 | 1.6 | 1.0 | 1.0 | 0.98 | 0.78 | - | 1.6 | 6.4 | 5.0 | 3.85 | 3.1 | 2.4 | 1.6 | . | 6.7 |
| 500VC | . | . | . | . | . |  |  |  | 1.5 | 1.7 | 1.5 | 1.35 | 1.15 | 0.98 | - | 1.7 |
| 120Vac | - | . | . | - | - |  | 7.53 | 7.95 |  | - | - | - |  |  | 68.0 |  |
| 240 VaC | - | - | . | - | - |  | 1.16 | 1.95 | - | - | - | - | . |  | 9.1 | 9.0 |
| 480Vac | - | - | - | . | - | . | . 54 | 0.9 | . | - | . | - | - | - | 1.5 | 1.55 |


| NOMINAL VOLTAGE | $\begin{aligned} & \text { AVERAGE } \\ & \text { cORLR } \end{aligned}$ | $\underset{(H)}{\text { INDUCTANCE }}$ | RESISTANCE <br> ( $\Omega)$ | IMPEDANCE <br> ( $\Omega$ | $\begin{gathered} \text { MINIMUM } \\ \text { PICK } \\ \text { UP } \\ \hline \end{gathered}$ | OPerating time AVERAGE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CYCLES | mSEC |
| 24VOC | 3.6A | . 0229 | 6.6 |  | IVVC | 1.06 | 17.7 |
| 48VOC | 7.3 A | . 0229 | 6.6 |  | 19VOC | . 96 | 16.0 |
| 12500 C | 1.2 A | . 30 | 104 |  | 90VOC | 1.05 | 17.5 |
| 250VC | 2.4 A | . 33 | 104 |  | 90VOC | 1.01 | 16.8 |
| I20Vac | 1.44 | . 330 |  | 85 | 90VaC | 1.58 | 26.3 |
| I20VaC ReपF\|ed | 1.4 A | . 030 |  | 85 | 90VaC | 1.08 | 18.0 |
| 240Vac | 3.0A | . 30 |  | 80 | 90VaC | 1.54 | 25.7 |
| 240VAC RECIIFIED | 3.0A | . 030 |  | 80 | 90VaC | 1.05 | 17.5 |
| 480VaC | 6.0A | . 330 |  | 80 | 90VaC | 1.50 | 25.0 |


| Swith Style Numbers |  |  |  |  | $\begin{aligned} & \text { Handle Trip } \\ & \text { 24-48V DC } \end{aligned}$ | $\begin{aligned} & 120 \mathrm{O}-240 \mathrm{~V} \\ & 60 \mathrm{~Hz} \text { with } \end{aligned}$Rectifier | $\begin{aligned} & 120 \mathrm{~V}-20 \mathrm{VO} \\ & 60 \mathrm{H}-25 \mathrm{oc} \\ & 125-20 \mathrm{oc} \end{aligned}$ | 480V60H2 | Non-Handle Trip 24V-48V Dc | $\begin{aligned} & \text { 120-200v } \\ & \text { 60-H2 with } \\ & \text { Rectifier } \end{aligned}$ | 120V-240V <br> 60 Hz <br> 125-250V Dc | 480 V 6 Hz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fig. | $\text { Noo of } \text { Stages }$ | Contacts No. of <br> Available Paired <br> NO NC Contacts |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Six (6) Contact Frame WL-2 Swithes |  |  |  |  |  |  |  |
| 1 | 1 | 2 | 2 | 1 | 7964201601 | 7966201603 | 7966201605 | 7964201607 | 7966201602 | 7962011604 | 7964201606 | 7966201608 |
| 2 | 2 | 4 | 6 | 3 | 7964205601 | 7960205603 | 7966205605 | 7964205607 | 796205502 | 7962055604 | 7960205606 | 796625608 |
| 3 | 2 | 6 | 4 | 3 | 7964204601 | 7966204603 | 7966204605 | 7964204607 | 796204602 | 7962026604 | 7964204606 | 7966204608 |
| 4 | 3 | 6 | 10 | 5 | 7968210601 | 7968210603 | 7966210605 | 7966210607 | 7968210602 | 7966210604 | 7960210606 | 7966210608 |
| 5 | 3 | 8 | 8 | 5 | 7964288601 | 7964208803 | 7966228805 | 7964288607 | 7966228802 | 7962288604 | 7964288806 | 7966208608 |
| 6 | 3 | 10 | 6 | 5 | 7962090601 | 7966209603 | 7966209605 | 7964209607 | 7966209602 | 7962029604 | 7964209606 | 7966209608 |
| 7 | 4 | 8 | 14 | 7 | 796212601 | 7968121203 | 7968212005 | 7960212607 | 7962122002 | 796212604 | 7960212606 | 796212608 |
| 8 | 4 |  | 12 | 7 | 7964202601 | 7966202603 | 7966220205 | 7964202607 | 7966202602 | 7961222604 | 7964202606 | 7966202608 |
| 9 | 4 | 12 | 10 | 7 | 7966213601 | 7968213603 | 7966213605 | 7966213607 | 7962133602 | 7968213604 | 7964213606 | 7968213508 |
| 10 | 4 | 14 | 8 | 7 | 7966211601 | 7968211603 | 7968211605 | 7966211607 | 7962211602 | 7962211604 | 7966211606 | 7966211608 |
| 11 | 5 | 10 | 18 | 9 | 796215601 | 7968215603 | 7968215605 | 7964215607 | 796a215602 | 796215604 | 7964215606 | 796215608 |
| 12 | 5 |  | 16 | 9 | 7964225601 | 7966225603 | 7966225605 | 7966225607 | 796222502 | 7961225604 | 7964225606 | 7966225608 |
| 13 | 5 |  | 14 | 9 | 7960200601 | 7966200603 | 7966200605 | 7960200607 | 7966220602 | 7962200604 | 7960200606 | 7966200608 |
| 14 | 5 | 16 | 12 | 9 | 7966224601 | 7966224603 | 7966224605 | 7966224607 | 7966224602 | 7966224604 | 7966224606 | 7966224608 |
| 15 | 5 | 18 | 10 | 9 | 7968214601 | 7968214603 | 7966214605 | 7966214607 | 7968214602 | 7962214604 | 7966214606 | 7966214608 |
| 16 | 6 | 12 | 22 | 1 | 7964217601 | 7968217603 | 7966217605 | 7964217607 | 7966217702 | 7962177604 | 7964217606 | 7966217608 |
| 17 | 6 |  | 20 | 11 | 7961278601 | 7968278603 | 7966278605 | 7964278607 | 7966228602 | 7961278604 | 7964228606 | 7966278608 |
| 18 | 6 |  | 18 | 11 | 7964276001 | 7966277603 | 7966227605 | 7960276007 | 7966227602 | 7962277604 | 7960277606 | 7966277608 |
| 19 | 6 | 18 | 16 | 11 | 7966218601 | 7968218603 | 7966218605 | 7966218607 | 7966218602 | 7962218604 | 7960218606 | 7966218608 |
| 20 | 6 | 20 | 14 | 11 | 7960226601 | 7966226603 | 7966226605 | 7960226607 | 7966226602 | 7962276604 | 7960226606 | 7966226608 |
| 21 | 6 | 22 | 12 | 11 | 7968216601 | 7968216603 | 7966216605 | 7964216607 | 7968216602 | 796216604 | 7960216006 | 7966216608 |
| 22 | 7 | 14 | 26 | 13 | 7964220601 | 796820603 | 7966220605 | 7964220607 | 7966220602 | 7961220604 | 7964220606 | 796120608 |
| 23 | 7 |  | 24 | 13 | 7962233601 | 7966243603 | 7966243305 | 7962243607 | 7966243602 | 7962233604 | 7962243606 | 7966243608 |
| 24 | 7 |  | 22 | 13 | 796242601 | 7966242603 | 7966242605 | 7966242607 | 7966242602 | 7962422604 | 7960242006 | 7966242608 |
| 25 | 7 | 20 | 20 | 13 | 796241601 | 7966211603 | 7966241605 | 7966241607 | 7962211002 | 7968211604 | 7960241606 | 7966241608 |
| 26 | 7 |  | 18 | 13 | 7960230601 | 7966230603 | 7966230605 | 7960230607 | 7966230602 | 7961230604 | 7960230606 | 7966230608 |
| 27 | 7 |  | 16 | 13 | 7964229601 | 7966229603 | 7966229605 | 7960229607 | 7966229902 | 7962279604 | 7960229606 | 7966229608 |
| 28 | 7 | 26 | 14 | 13 | 796219601 | 7768219603 | 7966219605 | 7960219607 | 7966219902 | 796219604 | 7960219606 | 7968219608 |
| 29 | 8 | 16 | 30 | 15 | 796422601 | 7968222603 | 796622705 | 796422607 | 7966227602 | 7961222604 | 7964222606 | 796222608 |
| 30 | 8 | 18 | 28 | 15 | 7968288601 | 7968288603 | 7966288605 | 7966248607 | 7966248602 | 7962288604 | 796024806 | 7966288608 |
| 31 | 8 | 20 | 26 | 15 | 796247601 | 7960277603 | 7966277605 | 7964247607 | 796627702 | 7962477604 | 7960247606 | 7962277608 |
| 32 | 8 | 22 | 24 | 15 | 796246601 | 796826603 | 796826605 | 7960246607 | 796224602 | 7968246604 | 7960246606 | 796246608 |
| 33 | 8 | 24 | 22 | 15 | 7961233601 | 7966223603 | 7966233605 | 7964233607 | 796a223602 | 7961233604 | 7960233606 | 796223508 |
| 34 | 8 | 26 | 20 | 15 | 7968245601 | 796824503 | 796224505 | 7960245607 | 796224502 | 7962245604 | 7960245606 | 796245608 |
| 35 | 8 | 28 | 18 | 15 | 7966244601 | 796224603 | 7966244605 | 7966244607 | 7962244602 | 7966244604 | 7964244606 | 796224608 |
| 36 | 8 |  | 16 | 15 | 7964221601 | 7966221603 | 7966221605 | 7966221607 | 7966221602 | 7962221604 | 7964221606 | 7966221608 |
| Wing Digaram - Figues |  |  |  |  | A | A | A | C | A | A | A | c |
|  |  |  |  |  | Twelve (12) Contact Frame WL-2 Swithes |  |  |  |  |  |  |  |
| 37 | 1 | 5 | 4 | 4 | 7964231601 | 7966231603 | 7966231605 | 7966231607 | 7966231602 | 7961231604 | 7966231606 | 7966231608 |
| 33 | 2 | 11 | 10 | 10 | 7966232601 | 7966232603 | 7966232605 | 7966232607 | 7966232602 | 7961232604 | 7966232606 | 7966232608 |
| 39 | 3 | 17 | 16 | 16 | 7960233601 | 7966233603 | 7766233605 | 7960233607 | 7966233602 | 7960233604 | 7960233606 | 7966233608 |
| 40 | 4 | 23 | 22 | 22 | 7964234601 | 7960234603 | 796234605 | 7960234607 | 7962334602 | 796233604 | 7960234606 | 796234608 |
| 41 | 5 | 29 | 28 | 28 | 7966235601 | 7966235603 | 7966235605 | 7966235607 | 7966235602 | 7961235604 | 7966235606 | 7966235608 |
| 42 | 6 | 35 | 34 | 34 | 7964236601 | 7968236603 | 7966236605 | 7964236607 | 7966236602 | 7961236604 | 7960236606 | 7966236608 |
|  | Wing Dix | ryam-Fip | Figues |  | B | B | B | D | B | B | B | D |




[^9]The Type WL Lock-Out Relay product line was also cacquired from Westinghouse in 1988. Countess Type WIL are sill providing reliable protection in older facilies decades offer they
unist for most of the WLS sill in senvice. Plesse contact us with the WL part number of the swith you are replacing and we will be happy to respond with an approval drawing or o suggested replocement if your WL cannot be duplicated.

TABLE I: WL SWITCH STYLES (less coils)

| $\begin{aligned} & \text { No of } \\ & \text { Sitges } \end{aligned}$ | Style Numbers Without oois |  |  |  | Rotor Contuats |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Moden Handle |  | Heary-Duy Hande |  | $A=$ Contud Openi in Reset. |  |  | Closed in Tip Position. N. N . |  |  | $B=$ Contud Closed in Resel. |  | Open in Tip Position. N.C. |  |  |
|  | $\begin{gathered} \text { Non-Tip } \\ \text { by Handle } \end{gathered}$ | Trip by <br> Handle | Non-Tip by Hondle | Trip by | coil | $\stackrel{1.2}{(1)}$ | 3.4 | $5 \cdot 6$ | 7.8 | 9.10 | 11-12 | $13 \cdot 14$ | 15-16 | 17-18 | 19.20 |
| 2 | 422099601 | 422950001 | 422099608 | 4220950008 | B | A | A |  |  |  |  |  |  |  |  |
| 3 | 4220949602 | 4220950602 | 4220949609 | 4220950009 | B | A | A | A |  |  |  |  |  |  |  |
| 4 | 4220949603 | 4220950003 | 4220949610 | 4220950610 | B | A | A | A | A |  |  |  |  |  |  |
| 5 | 4220949604 | 4220950604 | 4220949611 | 4220950611 | B | A | A | A | A | A |  |  |  |  |  |
| 6 | 4220949605 | 4220950605 | 4220949612 | 4220950612 | B | A | A | A | A | A | A |  |  |  |  |
| 8 | 4220949606 | 4220950006 | 4220949613 | 4220950613 | в | A | A | A | A | A | A | A | A |  |  |
| 10 | 4220949607 | 4220950607 | 4220949614 | 4220950614 | B | A | A | A | A | A | A | A | A | A | A |
| 2 | 4220949615 | 4220950615 | 4220949641 | 4220950641 | B | B | A |  |  |  |  |  |  |  |  |
| 3 | 4220949616 | 4220950016 | 4220999642 | 4220950642 | B | B | A | A |  |  |  |  |  |  |  |
| 4 | 4220999617 | 4220950617 | 4220999643 | 42209950643 | B | ${ }_{8}^{8}$ | A | ${ }^{\text {A }}$ | A |  |  |  |  |  |  |
| 5 | 4220949618 | 4220950618 | 4220949644 | 4220950644 | B | B | A | A | A | A |  |  |  |  |  |
| 6 | 4220949619 | 4220950019 | 4220949645 | 4220950045 | B | B | A | A | A | A | A |  |  |  |  |
| 8 | 4222949920 | 42220950620 | 4220949646 | ${ }^{42209506946}$ | ${ }^{B}$ | B | ${ }^{\text {A }}$ | A | ${ }^{\text {A }}$ | ${ }^{\text {A }}$ | ${ }^{\text {A }}$ | ${ }^{\text {a }}$ | ${ }^{\text {A }}$ |  |  |
| 10 | 4220949621 | 4220950621 | 4220949647 | 4220950647 | B | B | A | A | A | A | A | A | A | A | A |
| 3 | 4220999622 | 4220950622 | 4220999648 | 4220950648 | B | B | B | A |  |  |  |  |  |  |  |
| 4 | ${ }^{42209999623}$ | 4220950523 | 4220999649 | 4220950649 | ${ }^{8}$ | ${ }^{B}$ | ${ }^{8}$ | A | A |  |  |  |  |  |  |
| 5 | 4220949624 | 4220950624 | 4220949650 | 4220950050 | B | B | B | A | A | A |  |  |  |  |  |
| 6 | 4220949625 | 4220950625 | 4220949651 | 4220950651 | B | B | B | A | A | A | A |  |  |  |  |
| 8 | 4220949626 | 4220950626 | 4220949652 | 4220950652 | B | B | B | A | A | A | A | A | A |  |  |
| 10 | 4220949627 | 4220950627 | 422094965 | 4220950653 | B | B | B | A | A | A | A | A | A | A | A |
| 4 | 4220949628 | 4220950628 | 4220949654 | 4220950654 | B | B | B | B | A |  |  |  |  |  |  |
| 5 | 4220999929 427099930 | 4220950629 427050630 | 4220999655 427099556 | 4220950555 4272050556 | B | B | B | B | A | A |  |  |  |  |  |
| 8 | ${ }_{4}^{42220949963031}$ | 422205950331 | 422204999595 | ${ }_{4}^{4222995050657}$ | ${ }_{B}^{B}$ | ${ }^{8}$ | ${ }_{8}^{8}$ | ${ }^{B}$ | A | ${ }_{\text {A }}$ | ${ }_{\text {A }}$ | A | A |  |  |
| 10 | 4220949632 | 4220550032 | 4220949658 | 422095055 | B | B | B | B | A | A | ${ }_{\text {a }}$ | ${ }_{\text {A }}$ | ${ }_{\text {A }}$ | A | A |
| 5 | 4220949633 | 4220950033 | 4220949659 | 4220950659 | B | B | B | B | B | A |  |  |  |  |  |
| 6 | 4220949634 | 4220950034 | 4220949660 | 4220950660 | B | B | B | B | B | A | A |  |  |  |  |
| 8 | 4220949635 | 4220950035 | 4220949661 | 4220950661 | B | B | B | B | , | A | A | A | A |  |  |
| 10 | 4220949636 | 4220950636 | 422094962 | 422095062 | B | B | в | B | B | A | A | A | A | A | A |
| 6 | 4220949637 | 4220950037 | 4220949663 | 4220950663 | B | B | B | B | B | B | A |  |  |  |  |
| 8 | 4220949638 | 4220950038 | 422099964 | 4220950664 | B | B | B | B | B | B | A | A | A |  |  |
| 10 | 4220949639 | 4220950039 | 422094965 | 4220950665 | B | B | B | B | B | B | A | A | A | A | A |

TABLE II: COIL OPERATING CHARACTERISTICS


| Dieed Curent |  |  |  | Alternding Gurent -60 cydes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coil Syle | $\begin{gathered} \text { Ohms } \\ \text { Resistance } \end{gathered}$ | Minimum TTip <br> DC Yols | Contro Volitge-DC |  |  |  | $\begin{gathered} \text { olpmede } \\ \text { inpedine } \\ \text { (not tipead) } \end{gathered}$ | Minimum Trip <br> ACVolss | Control Voltrge-AC |  |
| $\begin{gathered} \text { Coil } \\ \text { Code } \end{gathered}$ |  |  |  | 24 | 48 | 125 | 250 |  |  | 110 | 220 |
| A | 7018500601 | 73 | 8.7 | $* 16$ |  |  |  | 6.2 | 50 | ${ }^{*} 16$ |  |
| B | 7018501601 | 2.68 | 17.1 |  | 16 |  |  | 21.0 | 95 | 19 | 16 |
| c | 7018502601 | 4.05 | 21.4 |  | * 17 |  |  | 30.0 | 115 |  | 16 |
| D | 7015503601 | 6.2 | 27.0 |  | 19 | 13 |  | 43.0 | 135 |  | ${ }^{17}$ |
| E | 7018504601 | 8.6 | 31.0 |  |  | 14 |  | 52.0 | 155 |  | 18 |
| F | 7018505601 | 12.2 | 33.0 |  |  | 14 |  | 97.0 | 200 |  |  |
| G | 7018506601 | 18.5 | 44.0 |  |  | 16 |  | 140.0 | 243 |  |  |
| H | 7015507601 | 28.0 | 54.0 |  |  | ${ }^{17}$ | 14 | 208.0 | 297 |  |  |
| 1 | 7015508601 | 45.5 | 70.0 |  |  | 19 | 15 |  |  |  |  |
| J | 7018509601 | 59.0 | 84.0 |  |  |  | $* 16$ |  |  |  |  |
| k | 7018510601 | 104.0 | 11.0 |  |  |  | 17 |  |  |  |  |

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Flectroswith Control Switch Relays (CSR) combine the function of a control swith with a emote controlled solenoid dllowing one devicice to do both the manual and supenision control tions for redundant separcte e elays when manual substations convert to superisory control. CSRs provide manual or electicic control switch operation by supenisory control. The CSR looks, acts, and feels idenical to o control swith.
Note: The Series 24 CSR Class 1E vility products comply with the following Nuclear


## Series 24 Control Switch Relays

High oualif

- Designed and manufactured to the highest standard in the industy
- in tue indifust to UL, CSA, ANSI/EEE 37.90 and 37.90
- Replaces a manual breaker switch, interposing relays, an associated wiring.
- Direct retofiit to exising manval breaker control switch

Electic or manual operation

- Three circuis to satisfy lifferent industry applications
- All standord Series 24 circuit breaker control swiith contactiny (see page 17) aviloble
Avialbble with custom contacting (consult factory)
SAFETY
- Target flag gareement (regardless of manual or electic trip)

Availoble with SCADA disable for operator safety during serice

- IE Nuclear qualified

AVAILABLIITY

SERVICE
Virtually all Universal Circuits in standard voltages of the Series Swiss sere aviilable from stock for quick delivery. See pg.

- The Electroswith team of Customer Sevice and Applications -Professionals stand betind every Electroswith product. Let us put over 50 years of know-how to woik for you!


## Basic Circuit Operation

The control of the CSR Control Swith Relay for electic operation requires no special wiing. It only requires two contacts (S1 and S2) to command the CSR to either the TRPP or CLOSE position. Low level contacts (rated 1 ampere) may be used since S1 and S2 do not control he rotary divive solenoid directi|y.
The standard Station control bus voltage is ssed on all three circuits. The device, when show in the following figures is in the vericica NORMAL position. The CSR coil form shown on the figuves reperesents the rotary solenoid that divies the CSR. Its operation is futher described cater. LSI is a linear solenoid within the device that changes the sense of direction of the CS from left (TRP)) to ightt (CLOSE). The contacts shown as CSR ure contacts witin the device. Other components ore shown by conventional designotions.

## Mechanical Target

When the CSR Swith handle is turned, a mechanical target contanded in the namenlote is turned os well (GREEN for RRIP, RED for CIOSE). The tagyet remains lathed when the handle returns to nomml position and dlways shows the last active position.


Contact Deck Arrangement
The blade ond terminal configuration enables the use of multiple contacts in the same deck, and simple stacking procedures enable the fabication of many independent contacts in one
reloy Specifically two $\mathrm{N} / \mathrm{C}$ contocts or wo $\mathrm{N} /$ C contocts $\mathbf{y}$ ere provided in ench deck, ond ten decks can be stacked, resulting in a relay with up to twenty contacts.
NOTES:

- The numbers ree the same for all decks
- "n" becomes the deck number, e.g., 11 and 12 are CLOSE contacts on deck $1 ; 51$ and 52 re CLOSE contacts on deck 5
- TRP p plus nommal offer TRPP contacts have the same contact numbers
- as he normal position contacts
- CLOSE plus nomal after COSCE contocts hove the same
numbers os the C LOSE Contots
- Decks with slip contacts ore placed of end of swith/relay



## Transient Protection

The CSR Control Swith Relay is designed and tested to opercte eriably in a normal powe industry enviroment This indudes being subiected to tonsients on the contol bus up to
 they occur in the operating mode. This preduces the possibility of a detrimental, accumulating affect over the life of the unit. A s such, no transient protection is needed with circuits $B$ and $C$. Circuit $A$ with its voltage divider circuit does remain on the bus and therefore contains a bipolar diode, os previously explained, to dip the tronsients to on acceptobble value.

Because of the nature of the operation of the rotary solenoid, the CSR does generate transients that may be of interest to the user These transients are less than 2 KV and generally in the 1.5 VV to 1.85 V range. When used in coniuntion with unporoteted staicic devices, like solid state relars, a bipolar diode is recommended acoos the orotry solenoid and the relay contoct.
The CSR is avvilable with Serial Communication Control.
Coil Voltage Data

| COIL | COIL CIRCUIT VOITS Vill | COII CIRCUIT DC OHMS @ $25^{\circ} \mathrm{C}$ | BURDEN (AMPS) AT RATED VOLTAGE |
| :---: | :---: | :---: | :---: |
| c | 48VOC | 4.83 | 9.9 |
| D | 125VOC | 18.96 | 6.6 |

## OPTIONS

Three basic circuits are avilobbe to satisty different power industy applications
Circuit B
One Second Time Delay With Anti-Pumping Circuitry
Circuit B has a time delay that holds the CSR in the command position for 1 sec. It a aso has antipumping circuitry so that the command contact may be closed indefinitely (greater than 100 msec ).


## iircuit

One Second Time Delay with Anti-Pumping Circuitry

| $\begin{gathered} \text { CONTACT } \\ \text { CRRCUTI } \\ \text { vOITS } \end{gathered}$ | Interruptive rating (amps) |  | $\begin{aligned} & \text { SHORT TIME } \\ & \text { RATING* } \\ & \text { (AMPS) } \end{aligned}$ | $\begin{gathered} \text { CoNTINUOUS } \\ \text { RAIINGS } \\ \text { (AMPS) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { ReSIITIVE } \\ & \text { SNINGE } \\ & \text { CONTAC } \end{aligned}$ | INDUCTIVE |  |  |
|  |  | SINGIE |  |  |
| IVIC |  | - | 60 | 30 |
| 24 VC | - | - | 60 | 30 |
| 48VOC | - | - | 60 | 30 |
| 125VOC | 3 | 3 | 60 | 30 |
| 250VOC | - | - | - |  |
| 600Voc | - | - | - | - |
| 120VaC | 20 | 20 | 60 | 30 |
| 240VaC | 15 | 15 | 60 | 30 |
| 480Vac | 10 | 10 | 60 | 30 |
| 600VaC |  |  | 60 | 30 |

* Short ime curent is for one minute.

| Coll | NOMINAL | VOLTAGE |
| :---: | :---: | :---: |
| c | 48VDC | 41-5660C |
| D | 125VOC | 106-140VDC |

Circuit C
Time Delay And Anti-Pumping Controlled By the Command Contacts
Circuit C has no built in time delay. It exactly follows (or is a slave to) the operction of the command contact (maximum 15 second time deloy)



Series 24 CSR ORDERING INFORMATION


56 Electroswitch • 180 King Avenue • Weymouth, MA 02188 • TEL: (781) 335-5200 • FAX: (781) 335-4253 • www.electroswitch.com


## CONTROL SWITCH RELAYS

WITH SCADA DISABLE

The Control Swith Relay with SCADA Disable (CSR/SD) operates like a standard CSR, allowing only Local/Manual operation possible, allowing testing and sevice to be performed safely. In addiiion, the CSR $/ 5 \mathrm{SD}$ also provides $2 \mathrm{~N} / \mathrm{O}$ and $2 \mathrm{~N} / \mathrm{C}$ contacts, push activated, for customer use us SCADA feedback of status indication.

Series 24
Control Switch Relays with SCADA Disable
The CSR/SD maintrins all the exceeptional quality and functionality of the CSR with the added benefit of o SCADA disable function. Consult factory for control circuit designs and ordering information.

## OPERATION

- Handle pulls out $3 / 8^{\prime \prime}$ to allow remote operation of the CSR from SCADA, os well bcal/manual operation.
- When the CSR handle and shaftis p pushed in, the remote operation of the CSR is disabled, and only local/manual operation remains possible.
- The CSR remains in the "Normal" position, vericical at O degrees.
- $2 \mathrm{~N} / 0$ and $2 \mathrm{~N} /$ C lateral contacts are provided and will opercte via the $3 / 8$ " axil movement (push/pull) of the CSR/SD handle shaft.
- Target flag agreementi s always tree regardless of remote or local mode.
- Electical connections ( 15 amp, 600 volt) are provided for the $2 \mathrm{~N} / \mathrm{C}$ and $\mathrm{N} / 0$ contacts at the terminal block deck located ot the rear of the CSR/SD. These can be used to provide customer status indication.


[^10]
## Automation That Keeps A Handle On System Protection And Control

The Seies 24 Seinl Contro Switch Retay (SSSP) with Cerified DNP 3.00 or Noldus expands the funtion-


 contro peperobility.

## Features

- Constuction and Contacting Based
on the Field Proven CSR Device
- Breaker Position via LED, SCADA, Serid
- Comm \& Mechanical Tar
- Bracker Inip Coil
- Serial Bus XMT/Rec LED
- Local/Remote Mode Control
with LED Status Indication
- Manual Trip/Close Handle
- Programmable Dwell Time
- Monitor Up to Two Trip Coils

Cost-Saving Benefits

- Free up RIU Points
- Reduce Point to Point Wiring
- Simplify Testing for Easier Commissioning
- Minimize Trining
- Eliminate Separate Devices
-RIU
- Interposing Relays for Breaker Control
- Discrete Battery Monitors
- Bireaker Staturs Lomps
- Local/Remote Control Switc

Precise Sequence of Events Log
with IRGGB Input

vs New Simplified SCSR Installation


The SCSR installation provides cost savings associated with wiring (wiring errors), testing, and commissioning.


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## SERIAL CONTROL SWITCH RELAY



| Specifications |  |
| :---: | :---: |
| Electrical |  |
| Continuous Ratings: | 30A-600 V |
| UL Interupt Ratings: | 20A-120VAC, 15A-240VAC, 6A-600VAC, 3A-125VDC, 1A-250VDC |
| Overoad Curent ( 50 Ops ): | 95A-120VAC, 65A-240VaC, 35A-600VaC |
| Making Abiliy for CB Coils: | 95A-125VDC |
| Contact Resistance: | . 01 Ohms Moximum |
| Electronic |  |
| Baud Rate: | 9600 Std. 1200, 4800, 19200 Selectable |
| Transient Protection: | Meets IEEE C37.90.1 and IEC 61000-4-4 |
| Signol Hold Time: | 1 Sec. Standard, 1.3 Seconds Seially Selectable |
| Mechanical |  |
| Sections | 1 to 6 |
| Poles | 1 to 12 |
| Contacts | Break-Before-Make (Non-Shoring); |
|  | MakeBeforeBreak (Shorting) |
|  | Standard and Slip Contacts Avilibble |
| Action | $45^{\circ}$ Spring Retum to Normal |
| Mounting | Panel Mount, 3 Hole Mounting, |
| Panel Thickness | 316 " Max. Standard - Others Avilible |
| Rotor Contacts | Silver Inloy Phosphorbronze, Double-Wiping |
| Stationary Contacts | Silver Plated, with Integral Screw Type Temminals |
| Constuction | Contacts Encosed in Molded Phenolic Insllators |



## Required Ordering Information

- Protocol: DNP 3.00 or Modbus
- Baud Rote: 9600 Std.
- Voltage: 125VDC or 48VDC
- Engraving
- Sum to Latrh Option
- Contarar Contiguration
- L1, L2, L3 (Replcaeable LED Colors -
- Amber, Red, Green, Blue, White)
-Range I-3 sec.; Standard Seting 1 Sec. and Close for Arc Flash Protection of Personnel

The Time Delay Control Switch Relay (TD-CSR) provides a means of protecting personnel from arc flash duving local breaker operation. The time delay feature of the new TD-CSR expands the functionality of the field-proven CSR.
Integrated into the lighted nameplate package, two front panel-mounted push buttons provide the ability to manually initiote a time delayed breaker tip or close operation. A flashing LED alerts the operator of either a pending trip or close operation, allowing adequate fime to evacuate the arc flash ared

The TD-CSR is available with all of the features and options of the standard CSR. The lighted nameplate incudes local LED indication, a remote SCADA contact alarm, and a single or dual trip coil monitoring option.


## Features

- Local Tip or Close with 10 Second Delay via Push Button
- Flashing LED to Indicate Pending Operation
- Pending Operation Easily Cancelled
- Four Second Hold Requirement Prevents Accidentol Push Bubton Opperation
- Opitional Factoy Programmable Delay Time
- Troditional Manual ITip and Close via Pistol Giip


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Nameplate - Typical Configuration


Specifications
Electrical
Continuous Ratings:
UL Interrup Ratings:
Overload Curent ( 50 Ops): Contact Resistance:
Electronic Iransien Protection:
Mechanical
Contacts

Action
Moonting
Rotor Contacts
Stationary Contact
Constuction

301-600V
20A-120VAC, 15A-240VAC, 6A-600VAC 3A-125VDC, 1A-250VDC
95A-120VAC, 65A-240VAC, 35A-600VAC 95A- 25VDC

Meets ANSI/IEEE C37.90.1
1 Meect ANSI/EEEE
BreakBefore-Make (Non-Shorting); Moke-Before-Break (Shoring); Standard and Slip Contacts Aviloble $45^{\text {Sppring Return }}$
3la" Max. Standard - Others Avilable Silver Overlay Phosshorbbronze, Double-Wiping Siver Inloy Plated, with Integral Screw Type Temmina Contacts Enclosed in Molded Phenolic Insuldtion

Operational and Burden Voltage Data

| Coil | Rated <br> Voltage | Voltage | Coil Circruit DC Ohms @ $25^{\circ} \mathrm{C}(+/-10 \%)$ | $\begin{gathered} \text { Burden (Amps) @ } \\ \text { Rated Voltage }(+/-10 \%) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| A | $2410 C$ | 21-2810C | 1.2 | 20.5 |
| c | 48VOC | 41.5600C | 4.9 | 9.9 |
| D | 125VOC | 106-40VOC | 19 | 6.6 |
| D | 120VaC | 106-140VaC | 19 | 6.6 |
| F | 240VaC | 216-2647aC | 81 | 3.2 |
| F | 250VOC | 212-280VOC | 81 | 3.2 |

## Typical Breaker Input Connections



## Use of Inputs

Input A controls the L3 (right) LED. In a typical application, it is used to monitor a 52 A contact.
Input B controls the LI (leff) LED. In a typical application, itis ssed to monitor a $52 B$ contact.
Input TCM controls the L2 (center) LED. In a typical application, it is used as a tip coil monitor.

The inputs cre polarity sensitive. Reverse polarity cusses no damage, but will not be sensed.
Contact Configuration
Flexible deck configuration offers multiple decks with two isolated contacts per deck; a ototl of weeve contacts each designed to handle foll roted current.

NOTE: All features and configurations currently avialbble on the CSR are cuviloble on the TD-CSR.

Consulf factoy for addifional infomction.

Required Ordering Information
Handle: Pistol Grip Std.

- Turn to Lath Option
- Single or Dual Irip coil Monitoring
- Contact Configuration

SELECTOR SWITCH RELAYS

The Series 24 Selector Swith Relay (SSR) is an ouxiliay relay that combines electical and manval operation in a single unit for multiposition applications. Basically a undidirectional (CCW) stepping switch, the SSR can be used in any 2 to 8 position application. The SSR is ideally suited for tapswith applications or any other multiposition application where simple complicated contacting is usad
Note: The Series 24 SSR Class 1 E vility products comply with the following Nuclear


The Series $\mathbf{2 4}$ Selector Switch Relay
HIGH QUALITY

- Designed and manưactured to the highest standards in the industry
VERSATLITY
Qualified to UL, CSA
- Up to 10 dedects sond 20 poles
- Aviibble for tectic or manual operation
- 3 swith circuits - One to math your application needs

SERVICE

- The Electroswitch team of Customer Sevice and Applications put over 50 years of knowhow to work for you!



## SERIES 24 SSR RELAYS

 ORDERING INFORMATION(Consul Factory)

PANEL MOUNT


## SHELF MOUNT



LATCHING SWITCH RELAYS

The electical power industry has a great variety of requirements for latching type auxiliary relays to provide maintaned contacts - both $\mathrm{N} / \mathrm{C}$ and $\mathrm{N} / 0$. Oten, manvally operited switches are used in coniunction with traditional rellyy to provide the "maintaned" tunction. However, traditional protective relays have linitatoins as so the number of contacts cuvilable ond their ability to withstand seismic vibration. Traditional ouxiliory relays used in coniunction with the protective eelays also extibit these limitations.

The LSR Latching Switch Relay was developed to meet these requirements. It is a two posifion rotary action Latching Switch Relay that provides control of up to $20 \mathrm{~N} / \mathrm{O}$ and $20 \mathrm{~N} / \mathrm{C}$ contacts in a single device. It is a manually or remotely operated unit used tor a variety of applications; latching relay, reclosing relay, programming relay, ond local/remote switch that is SCADA compatible.

- Series 24 ISR now oviilbble with lighted nameplate
see page 12 for Lighted Nameplate infommation.
NOTE: The Series 24 and 31 ISR Closs 1 E vility products comply with the following Nucle Standards: ANS//EEE C37.90, ANS//IEE C37.90.1, ANS//EEE C 37.98 , ANS//EE C37 105 ANS//EEE 323, ANS//EE 344 , NSS/ASME NOA-1.

Series 24 and 31 Latching Switch Relays
HIGH QUALITY

- Designed and manufactured to the highest standards in the
- Qualified to UL, CSA, ANSI/EEE

VERSATLITTY

- 2 Size options - Series 24 and Series 31
- Up to $20 \mathrm{~N} / \mathrm{O}$ and $20 \mathrm{~N} / \mathrm{C}$ contacts
- Eletric or manual operction
- Control icricits
- Avilible without handle for remote only operation

SAFETY

- IE Nuclear qualified

AVAILABLILITY - Many Series 24/31 LSRs are avilable foom stock for immedidet delivery
SERVICE

- The Electroswith team of Customer Sevicie ond Applictions Professionds stund behind every Electroswitch product. Let Us put over 50 years of knowhow to work for you!


## Contact Deck Arrangement

The blade and terminal configuration enables the use of multiple contacts in the same deck, and simple stacking procedures enable the fabicaction of many independent contact one relay. Specifically, two $\mathrm{N} / 0$ contacts and two $\mathrm{N} / \mathrm{C}$ contacts are provided in each deck, and ten decks can be stacked, resulting in a relay with up to forty contacts. This decc arrangement is liustrated in in Fig 1 .
The contacts operacte reliably, using every contact and terminal illustrated. For good practice, however, it is suggested that polarized voltages should not be used on adiacent contacts. contacts - especially ot the higher DC ratings, or in highly inductive circuits.
The illustration of the basic deek LSR layout is for the first deck. For mulideck units the second digit of the terminal number is the same as the deck number
As an example: Terminal 82 is in the eighth deck, in line under temminal 12 and is a N/O contact vsed together wifi terminal 84.


## NOW AVAILABLE!

 The New Serial Communication LSR (DNP 3.0 or Modbus)For more information, visit: www.electroswitch.com or call: 781-335-5200


## Contact Ratings

The LSR Latching Swith Relay has been tested to many different circuit conditions. The interrupting ratings are based on 00,000 operections of flite, vsing suddenly cpplied ond removed roted voltage, with no extensivie bunning of contocts. Inductiviv ratings are based on tests using
 unn headed "double contacts" means two contacts in series. Short-time and continuous staing are based on temperature ise in contact members and supporing parts not exceeding $50^{\circ} \mathrm{C}$ above ambient.

## Contact Ratings for Series 24 LSR Latching Switch Relay

| CONTACT VRUTS | INTERRUPTIVE Rating (aMPs) |  |  |  | $\begin{aligned} & \text { SHORT } \\ & \text { TIME } \\ & \text { RaING* } \\ & \text { (AMPSS) } \end{aligned}$ | CONTINOUSRating(AMPS) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ResISITVE |  | INDUCTVE |  |  |  |
|  |  | DOUBLE CONTACT | $\begin{aligned} & \text { SINGIE } \\ & \text { CONTACT } \end{aligned}$ | $\begin{aligned} & \text { DOUBLE } \\ & \text { CONTACT } \end{aligned}$ |  |  |
| 125VOC | 5 | 10 | 2 | 5 | 60 | 30 |
| 250VOC | 3 | 5 | 1 | 2 | 60 | 30 |
| 120VaC | 20 | 30 | 20 | 30 | 60 | 30 |
| 240 VaC | 15 | 20 | 15 | 20 | 60 | 30 |
| 480VaC | 7.5 | 15 | 10 | 10 | 60 | 30 |
| 600VAC | 7.5 | 7.5 | 10 | 10 | 60 | 30 |

Contact Rotings for
Series 31 LSR Latching Switch Relay

| CONTAAT CIRCUITVOLTS | INTERRUPTIVE RATING (AMPS) |  | SHORT TIMERATING*. (AMPS) | CONTINUOUSRATING(AMPS) |
| :---: | :---: | :---: | :---: | :---: |
|  | ResIITIVE | Inductive |  |  |
|  | ${ }_{\text {Stingie }}$ | SINGLE |  |  |
|  | CONTACt | CONTACT |  |  |
| IVIDC | 5 | 5 | 25 | 15A |
| 24 VOC | 5 | 5 | 25 | 15A |
| 48VDC | 1 | 1 | 25 | 15A |
| 125VOC | 1 | 1 | 25 | 15A |
| I20Vac | 10 | 10 | 25 | 15A |
| 240Vac | 5 | 5 | 25 | 15A |
| 600Vac | 3 | 1 | 25 | 15A |

## Contact Charts

The contact deck arrangements show construction of the relay and are shown os information for the user. Troditional contact charts are more appropicite, as shown to the ight.


Coil Voltage Data

| coll | NOMINAL | VOLTAGE |
| :---: | :---: | :---: |
| c | 4810 | 38.560C |
| D | 125VOC | 10-400VC |
| F | 250VC | 200-8800C |

Coil Burden Data

| COIL | $\begin{gathered} \text { COII } \\ \substack{\text { CRRCUIT } \\ \text { vOLIS }} \end{gathered}$ | StRILS 2 |  | SERIS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | COIL CIRCUIT DC OHMS | BURDEN (AMPS) @ RATED <br> VOITAGE | COII CIRCUIT DC OHMS | $\begin{gathered} \text { BURDEN (AMPS) } \\ \text { QRITED } \\ \text { UnITAcr } \end{gathered}$ |
| c | A8VC | 4.83 | 9.9 | 4.91 | 9.7 |
| D | 125VOC | 1896 | 66 | 3048 | 41 |
| F | 250VC | 81.14 | 3.1 | 109.0 | 2.3 |

## OPTIONS

## Low Level Control

(Recommended For Use with All Microprocessor-Based Devices) The low level command contacts (Sl and S2) dose on an interposing reay coil (kl) and the Iotary solenoid coil (LSR) is controlled by the relay contact (KI). S1 and S2 can be LSR contacts rated less than lampere. The circuitis interrupted by the intemal LSR contacts, 50 S and $S 2$ need to "moke" the low level ciruitio only.

To command the LSR to position 2, S1 is closed momentorily (100 miliseconds minimum). his completes a circuit to the rotary solenoid LSR and the device indexese to position 2 and litches. When this occurs, LSR/1 contact opens, interroping the LSR solenoid cirvit. The LSR solenoid resest isteff and owaits the next command.


## Direct Control Method

The command contacts (Sl and S2) dose direetly on the fill LSR rotary solenoid coil curent, so the burden data of this solenoid should be considered in the choice of these control contacts. The intennal LSR contocts interrup the solenoid current however, so $S 1$ and $S$ n need to "moke" the circuit only.


## Series 24 LSR-Panel Mount



Series 24 LSR-Shelf Mount


## Series 31 LSR-Panel Mount



## Series 31 LSR-Shelf Mount



LSR ORDERING INFORMATION ו1ovac opeacting voltages svilible on cettain applications. Contact factory for fưthe infommation.


[^11]

## Personnel Protection Through

## SCADA Control of NESC "Tag-Out" Function



## Features

- Avilable in Two or Three Position Vessions
- Remote or Manuol Operction
- Bidirectional Operation
- 60mSec Maximum Response Time
- Orange "Waring" Hot Line Tag

No. of Decks
Series 31 Two Position - Up to 8
Series 24 - Upree Posto 10

- Contacts: $2 \mathrm{~N} / 0,2 \mathrm{~N} / \mathrm{C}$ per Deck


## Applications

- For Distribution Automation and Safery Tagging

Expand SCADA Beyond Sub-Stations to Distribution Feeders

- Automote Power Distribution

Remote Reclosure Cu-Off

- Enhance Breaker Control Schem
- Improve Sevicice Reliobility


## Specifications

- Avvilbble for Both Low Level and Direct Control Applications
- Low Level Control Recommended for All Microprocessor Applications
- Contact Ratings: (Internvt)

Series 31: 10A-120VAC, 1A-125VDC
Series 24: 20A-7 20VAC, 3A-125VDC

- Operating Voltages: 48VDC, 125 VVC Standard, OThers Avilable
- Response Time: 60mSec moximum
- Con Burden: 31 Two
9.7 @ @ 48V: 4.1A

Series 31 Three Position:
13.4A @ 48V; 5.3A @ 125V

Series 24 Two Position:
9.9A@ 48V: 6.6A @ 125V

- Decks: Two Position:

Up to eight (Series 31)
Up to 10 ( Series 24)
Three Position:
Up to six
Electroswitch Tagging Relays allow remote or manual circuit breaker operation for outomated power distitibuion. They feature an eyecartching orange "Warning" hot line tog ensuring per-

Designed with multiple contacts housed in a compact unit, they provide an ideal solution to tag-
 "Cosed", Open" or "agged" possion manualy, electically yo remotely fiom SCAOA. The two tags and engroving, contact the factory.

Mcior appications incuude expanded SCADA Systems beyond substations to distibution feeders; automated recessure cutoff, and opimal breaker control schemes with imporved senice relibobily.
The design and quality constuuction of these relays are based on an Electroswith hack record spanning five decades of supplying reliable swithes, relays and relteded control devices to the vility industry.

Note: The Series 24 and 31 two position Tagging Relays cre Class 1E uility products and comply with the folowing Nucear Standards: ANSI/EEE C 37.90 , ASSI/EEE (37.90.01, ANSI/EEE C37.98, ANS//EEE C37.105, ANS//EEE 323, ANS//EEE 344, ANS/ASME NQA-I.

ORDERING INFORMATION
Series
$92=$ Series 24 $93=$ Series 31
No. of Decks

$$
\begin{aligned}
& \text { No. of Decks } \\
& \text { os } 24 \\
& \text { Series } 31
\end{aligned}
$$

$$
\begin{array}{ll}
\text { Series } 24 & \text { Series } 3 \\
23=3 & 23=3
\end{array}
$$

$$
\begin{array}{ll}
23=3 & 23=3 \\
25=5 & 26=6
\end{array}
$$

$$
\begin{array}{ll}
25=5 & 26=6 \\
28=8 & 28=8 \text { (2 pos. only })
\end{array}
$$

$$
\begin{aligned}
& 20=0 \\
& 30=10
\end{aligned}
$$

## SERIES 24 - TWO POSITION



SERES 24 TWO POSTION CONRROL VOLTAGES SERES 31 TWO POSTITON CONTROL VOLTAGES





Additional C ustomer Decks Same As Deck 1 Exeept Terminal Numbers (Deck 2: 21 to 28 , Deck 3:31 to 38, Etc)

SERIES 31 - TWO POSITION


LOW LEVEL CONTROL


## SERIES 31 - THREE POSITION



Additional C Ustomere Dedels Same As
 Deck 2: 21 to 28 , Deck 3: 31 to 38 ,


ATR Annunciator Target Relay Improves Trip Indication with a Highly Visible LED Fast Response Time, Small Panel Footprint, and Standard Three Hole Mounting Configuration

The Electroswitch Series ATR is a solid state Amnunciator Target Relay designed for use in a variety of utilyy appications. It provides a highty visible LED indication of a Trip operction and activates other equipment within the system such os alarms, LORs, and other relay devices.

## How it Works

The ATR accepts a 37-140VDC Tipi input signal from a variety of devices. When a Trip signal is recived, the ATR perfoms swo basict tunctions. First, ti tiluminnates a bighith LED indicating that a Tinp signal has indeed been received. Second, itcloses two nomplly open auxiliry contacts
 memory and is mointained even through power outages until manually reset.
The target LED is highly visible even when viewed from extreme angles. It is designed for long
The target LED is highly visble even when viewed foom extreme angles. It is designed for long
life ( $>100,000$ hours) and ovilable in a variety of colors (amber, ,ed, blue, green, or white) to hep idenifify different functions or or ircuits.
Beccuse the ATR is a solid state device it features a much shoter response time. It is less sen Beccuse the ARR is a solid state device it featurues a much shoorter response fine..II is less sel
sitive to shoock and vibrotion than deectomedhonical devices ond is also dramotically smoller. A traditional three hole mount configuration making installation simpler than altemative designs.

## Theory of Operation

- See www.lectroswith.com


## Benefits

- Highly Visible LED Target- Even ot Exteme Angles
- Poovides Clear Indication of a Tin
- Faster Responsse iime
- Troditional Three Hole Mount Configuration
- Reduced Purchase and Installotion Cost
- Easy to Use . . No Special Operctor Triaing


Make The Electroswitch ATR with Lighted Target Part of Your Trip Detection and Protection Scheme

Features

- Bight LED is Clearly Visible from all Viewing Angles in Front of the Panel
- Long Life LED ( $>100,000$ Hours), Aviilbble in Choice of Colors to dentify Different Functions or Circuits - Amber, Red, Bue, Green, or White - Fied Replaceable From the Front
- Sove Valuable Panel Space. The Entire Packoge is less than 3.0" Square about $0.5^{\prime \prime}$ High
- Low Power Consumption - 125 VDC @ $14 \mathrm{~mA}(37$ to 140 VDC operation range)
- 2 Form "A" Auxiliary Contacts Rated 2 Amp @ 125VDC Continuous ond 12A for 1 Second
- Trip Inputs Voliddeded with High Relioblili Divita Alonithm

| High Relibibily Digital Alooithm |
| :--- |
| $20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |

- Operating Temperatuve: $22^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
- Approvals - ANSI/IEEE C37.90.7-1-1995, ANSI/EEE C37.90.2-1995
- UL, CSA and CE Pending
- Time Delay Opioin Aviilbble

Ordering Information

| Model Number | Descripion |
| :---: | :---: |
| 686-100A | Voltage Sensing Annuncioted Target Relay with seal in of ouxiliay contacts |
| 686-110A | Votoge Sensing Amuncicted Target Relay |

Conssilf factoy for other models.


[^12]
# Trip Coil Monitor with Local LED and SCADA Alarm 

 Provides Continuous Monitoring of the Breaker Trip CoilThe Electroswith Trip Coil Monitor (TCM) is a convenient panel mounted relay that utilizes EDDs for visual indication and an added SCADA alarm feature.
The TCM provides continuous monitoing of the Breaker Tip Coil os well as the breaker's 52 b uxiliary contacts. The TCM eliminates nuisance alarms via a built in time delay circuit. This rovides for r reiable SCADA alarm and local indication when either the tip coil opens or the breaker doesn't complete its tipip operation.
The TCM panel mounted package also has a self-monitoring feature providing both visula and SCADA alam indication if there is a loss of voltage.


## Features

- LED Indication of Open Tip Coils or Breaker Failue to Tinp

Dual Trip Coil Monitoing Option Avvilbble
SCADA Indication of Open Trip Coil, Loss of Voltage or Failure of the Breaker to Tipip

- Standard Alarm Time Delay

Reploceable, Industry Standard LEE

- Converient Easy to Wire Desig

Standard TCM Covers 48-125 VDC Applications

## Benefits

Continuous Monitoring of Tip Coil Continuity
Built in Delay Featre Eliminates Nuisance Alams

- Solid Stote Design Prevents False Alarms Due to Magnetic Field Interference
- Minimal Behind Panel Space Required

Extended Voltage Capobility to Minimize Inventory and Reduce Potential Installotion Eroors
Eliminates Need for Loss of Voltage Alam

## Specifications

Operating Voltage Range $\quad 37$ - 140 VDC
Scado Output Contort Potion 100 - 40 VOC
Operating Tempercture Range -20 C to +55 C
rad 40 Io
Meets ANS//EEE 37.90 and ANS//EEE 37.90 .1

## Ordering Information

EED Color [Red Standard] Green, Buve, White, Amber Opions SCADA Contact N/C [Standard] N/O Opion Aviibble Single Tip Coil Monitoing [standard] Dual Trip Dotion Avail. Speciol Engrowing if Required [Standord os Shown]
Consult Factory for Additiond l liformation


[^13] monitor and control up to two breakers and can monitor three tip coils. By incorporoting a CiM into a new or exsising ssstem, funcions of severá induvidual devices (incuating recososing and SCADA control, and status $n$ compact, costeffective device
The CIM provides visull status indication through LEDs located on the front panel, as well as backup, failsffe manual swith control.

## Two Ways to

Control Breaker Operations (Trip/Close)

- From Integral Manual Breaker Control Switch
- Remotely via Serial or Parallel Intefocce


## Monitor

- Status of Breaker (Tripped/Closed) - Reclose Status (Enable/Disable)
- Continuity of Trip Coil (Open or Intact) - SCADA Status (Enable/Disoble)
- Trip Source (Manual, Protective Relay or Scada)


## Interface Only)

## Control Reclose Operation (Enable/Disable)

- Local Manual Switch
- Remotely via SCADA

Control SCADA Operation (Enable/Disable) - Local Manual Switch

## CIM OPERATIONAL DESCRIPTION

The CIM is a Breaker Control Swith with expanded functionaliy that provides remote/local breaker control (trip/ close), enable/ disable Recloser control, and Breaker Trip Coil monitoring. The unit contains a seidid or paralle SCADA inteftuce for remote control and monitoing funtions. The CIM will control and monitor three different types of tiruit breaker arrongements: a single trip coil, a dual tip coil, and a circuit switcher or ganged single pole breakers with single tiip coils. All contros, indicators, and electronics rer conttined in a compact modulur endosure that can be hoizontally o v vericiclly panel mounted.

Control Functions. The CIM can tip and dose a circiuit breaker two different ways: 1. from a manuol Breaker Control Switch mounted on the front panel

The CIM unit can also control a local automatic Reclose Relay (79) operation three different ways: 1. manual enable or disable swith
2. remote enable or discoble from SCADA
3. manval tip disables Reclose

SCADA Functions: The CIM units contains either a RS-485 inteface with DNP 3.0 or Modbus communications protocol or a simple 8 bit parallel interface. The inteffce is contolled by the SCADA enoble/disisble swith on the front ponel of the CIM.

## Serial Interface

Vio the Seiril Link the user can

- Tip one or two isolited circuit breakers
- Close the circuit breaker
- Enoble and Disable Reclose
- Monitor one, two or three tip coils for integity
- Recall recent events and the time ot which they occurred


## Eight Bit Parallel Interface

There are three control signals, a single tip signal and two close signals.
The Trip Signal:
-"TR" signals the ciruuit breaker to immediotely trip.

## The Close Signals:

- "NC" signals the ciruxit breaker for a Normal Close with Reclose enobled for the next trip ycle.
-Tc" signals the ciricuit beekere for a Test Close. The breaker would immediotely close. Howerer Reclose would be blocked for the next trip ycle. (A "NC" signol would be required to reenable Reclose a tfer a "TC" or Test Close.)
There ere five monitor functions:
- "XA" monitos the "A" contact on the circuit breaker
- "XB" monitors the " $B$ " contact on the ciricuit breake
- "XRC" monitors the status of the Redose function
- "XTM" monitors the status of the thip coil (s)
- "XSCADA" monitors the Status of SCADA (Enabled/Disabled)


# CONSTRUCTION DETAILS 

Electroswitch Detent Switches
Electroswith Detent Switches are a heary-dury design that is very versatile and enobles standard units to satisisy a great variety of complex switching applications. They are modula in that several subassemblies are stacked together to form a rigid rogged device. Figure 1 shows a cutaway view exposing the basic components.


Overview Ine mounting patie (1inly position linina stop plate (4) These ossemblies are botted together olong with a steel shaft (5) and a hande (6).
The Electrical Design
The Detent Swith contacts operctie on the time proven eliable priniciple of knife switches dooblesided, dooble-wiping, sping-wiper blades closing on boin sides of t temmina. his


## The Detent Assembly

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

## The Pull-to-Lock Mechanism

Contro suitches generally haveve positions both $45^{\circ}$ leff and ight of the nommal vetical position. The handle spiningreturns to the nommal position. The pulttolock mechanism enables an operatoo to tum the handle beyond the efff (nommally TRRP) position to the $90^{\circ}$ Ooction, pul out the inadvertently closing a circuitbreaker when it is desied that it stay in the tipped position.

The Contact Deck Assembly
The electical parts are contained within sturdy phenolic moldings that provide individual insulated compartments where all swirching takes place.
An insulating barier completes the contact deck ossembly. The barier not only seporates one contact assembly from another but also provides a tight insulating compartment. Wita
this construction there is no need to add a dust cover.
Positive, reliable, maintenance-free operatio results from the double-sided, double-wiping self-cleaning knife-blade moveable contacts.


The barier next to the stationary terminals is clearly marked with numerals for Seies 24 and 31 that correspond with the wiing diagrams.
Terminal screws secure the extenal wiing to the terminds.


The Stop Plate

Jumpering may be done right on the switch providing a simple and neat arrangement: Silver plated brass strup iumpers are cuvilbble
for odicent contacts- eithe between adicent contacts on the same decker ber the sume todermin location on odiacent decks. Wire and lug iumpes are also ovvilable. Jumpers are arready supplied assembled on the typical instrument switches, illus troted in this catalog, simplifiying field wiing. All you need to do is connect the instume leads and the line wires.

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 cre inserted in the field to lo limit the positions to the number and location desired. This extenally adiustable position limiting screws rie supplied assembled for typical instument switches.

## CONSTRUCTION DETAILS

SERIES 101 SNAP-ACTION SWITCHES

Snap Action Switches
Snap Action Switches use a design that enables them to combine a small number of basit parts to satisty a wide variety of requirements for selector and control switching of power circuits. Standarad swirthes built with this design for $5 ; 40 ; 60$; and 200 -ampere capacaities are listed in this catilog. However, the cataloged unis merely indicate swithing possibilities; we will gladly recommend other combinations, bosed on our experience, for specific requirements.


## The Electrical System

The electical system of the 101 Series
Switch compisises two or more stationary contacts (9)
and one or more sets of movable contacts. These are pis of blades (8) that moke high-pressure, low-resistance contract on both focese of the stationay contacts while bridging two or more of these contacts. Ihe stationary contacts fit in radial
grooves $(12)$ in the im of molded insulating disks $(7)$, within which the movable contacts are carried on an insultaded shaft (1). All "mokking" and "rreaking" of eletric circuits tokes place within the closed spaces between odiacent disks. Their quickbrrak action makes these switches paticiclalyly suitable for directcurent serice. The ends of the stationary contacts extend outside the insulating disks and seve as comnecting terminals (10). This one-piecece contact/ter-
 on-wining requirements, the teminuals may have tapped holes for connecting screws or clea

## The Mechanical System

The mechanical system of the 101 Series Swith is designed to provide uniform high-speed "moke" and "break", regardless of whether the operating handle (1) is turned rapidly or slowly. Turning the handle through approximately $120^{\circ}$ in either direction winds a powerful
coil sning (3) When thi is fuly wound the indexing plate (4) is momentaily withdrown from the locking plate (5) by on eccentric cam. The driveshaft and movable contacts then snap rapidy to the next position. The indexing plate holds them until the sping-dive mechanism is again opercted. Transit time is about ten milliseconds.

## Assembly

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

Stationary Contacts
Nonshorting (breakbefore-make) contacts are standard in all the ratings and dirưits shown in this catalog.
(11)


Shoring (make-before-break) contacts, required
in some speciol lircuits, are avilibble on order.

The "sweep" contact maintains the connection with the rotor through consective positions.

## Moveable Contacts (Rotors)

The simple, striight-ccross rotor bridges stationary contacts in the same insulating disk. provides single-throw switching in Circuit 1 and double-throw switching in Circuit 6 .
he ighth-angle-blade rotor provides a double-throw switching, with an intermediate OFF position, in Circuit 7 .
A mulifingered blade is combined with a single-contact blade to form a composite doouble-deck) rotor that interconnects stationary contacts in adicacent disks. Sut

## nsulating Disks (and Circuits)

The insulating disks, molded of phenolic per MIL-M-14, have three functions. They hold the stationary contacts, they form enclosures that contain all mokking and breaking contacts, an they provide both mechanical and electical separation of switching sections.


# CONSTRUCTION DETAILS 

SERIES 20 CAM-ACTION SWITCHES

## Cam-Action Switches

The desion principile allows the combination of a relatively small number of basic parts to sat The design pincipipe a alows the combination of a relafively smal number of basic parts to sur

## The Mechanical Design

The switch features a modular design with switching decks (3) stacked with a detent mechonism deck (6), a mounting plate (12), and a handle (13). A steel shaft (10) couples the handle to the operating parts. Two steel securing rods (11) ore used to bolt the whole mechanism rigidly together. The basic parts and ossemblies are shown below.

## The Detent Assembly

The detent assembly (6) consists of a spring-looded detent block (7) with a roller coming Into contact with a notched detent whel (8). This detent wheel provides the standard 4 $4^{\circ}$ located under the mounting plate. These limit the ongular rototion to

## Contact Operation

The contacting consists simply of shunting two isolated contars to make aciruit Two independent sets of contocts ore placed in each deck. The moving portion is sping-looded to close the contact. A
notch on the cam is aftixed to the operatiliy

shaft allowing the moving contact to spring close, bridging the stationary contacts.
the desired number and location of positions.


## The Contact Assembly

The contact assembly (3) consists of a rigid thermosetting plastic housing, two sets of stationary ontacts (5), and two sping-looded ( 16 ) movoble contacts ( 1 ) held in cam followers ( 2 ). Floating on the shaft and held within the contacting chamber rie two independent cams (4). dosed and mechanically opened by the cam action to covid sticking. The terminal screw (15) and pressure clamp (14) will easily accommodate stranded wire with lugs or solid wiie, either with or without lugs, compatible with swith size.

The movable contact (1) is sping-loaded (16) and hald by the cam follower (2). It makes a circuit with the two stationary contacts (5) when the cam follower enters the notch in the cam (4).

Identically, the same thing is happening with the contact set on the right. This circuit is held open by the cam and will close when the noth on the second independent cam is rotated around and comes in proximity to its cam follower (the second cam noth is illustrated by the doted lines - the cam is undernect the other one).

We show the contacts pictorially to agree with typical defailed schematics and wining plans. This simple system makes the swith contact arrangement, performance and location independent of the switching action required. The switching action is varied and controlled by the shape of the cams- allowing a vitually infinite number of combinations sing a few standard parts. This simplicity and flexibility mokes it eass for you to design your own svith - vsing familior contact language. You eliminate the worry, long deliveries, high costs, etc. normally associated identification.

CONSTRUCTION DETAILS TYPE W-2 INSTRUMENT AND CONTROL SWITCHES

Design Features General Construction
The W-2 Swith consists essentidly of an operating handle, faceplate, control hovsing, contact frome assembly and rotor assembly. It can be built up in any number of stages from 1 to 8 , where stages sre clamped together, ond to the control housing by two tie bolts. A steel operating shaft ties the contact rotors together. A metal cover on the rear holds the position stop pins and retains the shaft. For push or pull switches, the metal cover is replaced by a polycarborate cover which houses the pullout mechanism.

## Switch Position

The Type W-2 Switch has a minimum of two ond a maximum of welve rotary positions with a $30^{\circ}$ throw between positions. Each rotary position coincides precisly with the nameplate markings. The degree of throw between position is fixed dand cannot be changed. In addition to rotary motion, the W-2 switch can be provided with a lateral movement (pushtpull) of the handle and shaft.

## Contact Frames

Two contacc frame sizes are cuvilable. The half frame has six sets of contacts; three sets on the top at 11,12 and $10^{\prime}$ clock positions and three sets on the bottom at 5,6 and 7 $0^{\prime}$ 'clock positions. The full frame has 12 sets of contacts, each set loccted ot $30^{\circ}$ interals around it. The contact fromes are made of glass polvester insulating moterial.

## Contacts

Switches are usually referered to as "so many stages long". For a W-2 Switch, a stage of contacts consists of a contact frame (either 6 or 12 contact sets) and a rotor
At every position location on the frame, there are two contact terminal studs in line (1 sett per stage. Each of these studs is one piece, made of bronze alloy and silver plated.

## Rotors

The rotors hold the roller contacts. Each rotor, mode of glass polyester insulating moterial, rotates independently between the stage spacer plates. The rotor assembly is equipped with one to six oollers (as determined by the required circuitry) each of which mokes contact with two adicacent stationary terminal studs to complete a circuit and so offording a double series break contact. The siver-plated, bronze alloy roller contacts provide a rolling, wiping ction; are self-aligning on assembly; and require no odiustment of contact pressure for the Ite of the switch. Contact spinings do not carry curent.

## Switch Dial

The Type W-2 Switch Dial consists of two parts: a dial plate and a nameplate.
The standard control switch Dial plate is die cast dumminum, with red and green target parts where required, and seves os the base for mounting the nameplate. The nameplate is mad of a white Cycolac ABS moterial on which is engraved in black the desied position marking.


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## All About Testing

Swithes are tested in many ways to prove their capabilities and reliably. Electroswith uses combination of test methoods to provide meaningut data for all opplications. These indude
. Cycle it mechanically until it breaks. This is sually an academic test since switches that do not swith electric power are not needed. An excertion is a setups swith whereby the
swith seits up a complicated diruit nod then a circitit breaker swithes the power. All testing is done under electical lood.
2. Test under an application oriented specification - something that simultates actual operit Ing condifion such os environment, overloads, surges, etc. ULIO54 on SPECIIL US: (nonhtazardous) Locations ane probably yhe best speceficactions in widesppread use. The Series $21,24,25,28$ and 31 are UL recognized and CSA cerfified to these specifictions.
3. Test ot different ratings until destuccion to determine ultimate life (destuction could be


Both UL and CSA testing consists of two parts:

1. Product testing to the specifications.
2. Follow-up senvice by UL and CSA personnel at the factory, including inspection and tesing to insure that the quality and reliability is maintained.
If all conditions are met, the switches are considered "certified electrical equipment" by SSA and "recognized components" by UL and the applications are subject to review by these agencies to ossure suitability.


UL and CSA Ratings

| Series | UL Recognized | CSA Cerrified |
| :---: | :---: | :---: |
| 24 | 20A-120VAC <br> 15A-240VAC <br> 6A- 600VAC <br> 3A- 125VDC <br> 1A-250VDC | 10A - 125JaC |
| 31 | 10A-125VAC 5A-250VAC 3A-600VAC 5A-30VDC 1A-125VDC | $\begin{aligned} & \text { 10A-125VAC } \\ & 5 \mathrm{~A}-250 \mathrm{VAC} \end{aligned}$ |
| 101 | 15A-120VDC 10A-240VAC 7.5A-600VAC 10A-125VDC 5A-250VDC .5PP-120/240VAC CKT 1,2,3 | 15A-120VDC 10A-240VAC 5A-80VAC 3A-600VAC 10A-125VDC 5A-250VC $.5 H P-120.240 V A C$ |
| 20 | $\begin{aligned} & \text { 20A - } 600 \mathrm{VAC} \\ & 2.5-125 \mathrm{VCD} \end{aligned}$ | 20A-600VAC <br> 14 HP - 600VAC |
| W-2 | 5A/ 255 VDC <br> 20A/240VAC <br> 1A/250VDC <br> 8A/600VAC |  |

These recognized or certied roting dere not necessarily the imits of swith capaciy. They represent the acceptable tested ratings to comply with individual standards.
Tests incude:

1. Overload - 50 cycles of operation.

UL - $0-10 \mathrm{~A}$ at $150 \%$ rating ... over 10 A at $125 \%$ rating CSA- 150\% rating
2. Endurance-6000 operations (DC resistive; AC ot. 75 to. 80 pf
3. Temperature ise of contacts $30^{\circ}$ max. at moximum continuous current rating
4. Dielectic Voltage Withstand UL-2200V ms
5. Spacings (between live parts or live parts to ground)
UL-0-250V ( $/ 64$ in. min. $) 251-600 \mathrm{~V}(1 / \mathrm{in}$ min)

## LIFE EXPECTANCY

Life Expectancy Under Electrical Load -
Make \& Break Operations
ALITRNATING CURRENT-60 Hz

| SWITCH SERIES | AMPS. | 125Vac |  | 250VAC |  | 600VAC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RESISTIVE | Inductive | ResIstive | inductive | Resistive | inductive |
| S 24 | 20 | 10,00 | 10,00 | 10,00 | 10,00 | 10,00 | 10,00 |
|  | 3 | - | - | - | - | - | - |
| 31 | 10 | 22,00 | 18,00 | - | - | - | - |
|  | 5 | 42,000 | 38,00 | 22,00 | 18,00 | - | - |
|  | 3 | 52,00 | 48,00 | 32,000 | 28,00 | - | - |
|  | 1 | 70,000 | 65,000 | 50,000 | 45,00 | 30,000 | 25,000 |
|  | 0.5 | 75,00 | 70,000 | 55,000 | 50,00 | 35,00 | 35,00 |
| 101 | 3 | 55,00 | 55,00 | 45,00 | 45,000 | 35,00 | 35,00 |
|  |  | 50,000 | 50,000 | 40,000 | 40,000 | 30,00 | 30,00 |
|  | 5 | 45,000 | 45,00 | 35,00 | 35,00 | 25,00 | 25,00 |
|  |  | 40,000 | 40,00 | 30,000 | 30,00 | 20,000 | 20,00 |
|  | 10 | 35,00 | 35,00 | 25,00 | 25,00 | 15,00 | 15,00 |
|  |  | 30,000 | 30,00 | 15,000 | 15,00 |  |  |
|  | 15 | 20,000 10,000 | 20,000 10,000 | 10,000 | 10,000 | $-$ | $-$ |

## DIRECT CURRENT

| SWITCH SERIES | AMPS. | 24VDC |  | 125VDC |  | 250VDC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RESIITIVE | INDUCTIVE | RESISTIVE | Inductive | ResIITIVE | Inductive |
| 24 | 20 | - | - | - | - | - | - |
|  | 3 | - | - | 10,00 | 10,00 | - | - |
| 31 | 10 | - | - | - | - | - |  |
|  | 5 | 7,000 | 10,00 | - | - | - | - |
|  | 3 | 38,00 | 20,00 | - | - | - | - |
|  | 1 | 48,00 | 37,00 | 40,000 | 15,00 | - | - |
|  | 0.5 | 65.000 | 42000 | 50,00 | 30.000 | - | - |
| 101 | 3 | 55,00 | 40,00 | 45,00 | 30,00 | 25,000 | 20,00 |
|  |  | 50,00 | 35,00 | 40,00 | 25,00 | 20,00 | 15,00 |
|  | 5 | 45,00 | 30,00 | 35,00 | 20,00 | 20,000 | 15,00 |
|  |  | 40,000 | 25,00 | 30,00 | 15,000 | 15,000 | 10,00 |
|  | 10 | 35,00 | 15,00 | 20,00 | 10,000 | - | - |
|  |  | 30,00 | 10,00 | 15,00 | 5,000 | - | - |
|  | 15 | 20,000 10000 | - | - | - | - | - |
|  |  |  |  |  |  |  |  |


| SERIES 24 | B | $4$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TYPE | OVaL Shank | OVAL SHANK-REMOVABLE | ROUND KNURIED | PISTOL-GRIP |
| Part No. | 02000-11 | 002013-3 | 02000-10 | 02000-12 |
| Screw No. | 02016.4 | Included | 02016.4 | 02016-4 |
| Lockwasher №. | 02015-4 | - | 02015-4 | 02015-4 |
| Notes | Interchangeable with other Series 24 handles | $\begin{array}{\|c\|} \text { Removable at } 0^{\circ} \text { std. } \\ \text { Contact factory for other contigurations } \\ \hline \end{array}$ | $\begin{aligned} & \text { Interchangeable with } \\ & \text { other Series } 24 \text { handles } \end{aligned}$ | Interchangeable with |
| SERIES 31 |  | B |  |  |
| TYPE | OVAL FIUSH | OVal Shank | ROUND KNURLED | PISTOL-GRIP |
| Mount | Single Hole Mount | 4 Hole Mount | 4 Hole Mount | 4 Hole Mount |
| Part No. | 03029-1 | 03029-6-1 | 03029-4-1 | 03029-5-1 |
| Screw No. | Inctuded | 02016-101 | 02016-101 | 02016-101 |
| Lockwasher No. |  | 02015-34 | 02015-34 | 02015-34 |
| Notes | $\begin{gathered} \text { Single Hole } \\ \text { Series } 31 \text { Only } \end{gathered}$ | Also used on Series 31 LSR | Interchangeable with Oval Shank Handles | Interchangeable with Oval Shank Handles |
| SERIES 20 | B |  |  | D |
| TYPE | OVAL SHaNK | OVAL Shank-REMOVABLE | ROUND KNURLED | PITTOL-GRIP |
| Part No. | 100.93-38 | 261-24-11 | 100.93-68 | 100-93-2 |
| Screw No. | 02016-226 | Induded | 02016-226 | $02016-225$ |
| Notes | Interchangeable with other Series 20 handles | Removable at $0^{\circ}$ std. Contact factory for other contigurations | Interchangeable with other Series 20 handles | Interchangeable with other Series 20 handles |
| SERIES 101 |  | B | $\sqrt{D}$ |  |
| TYPE | OVAL FUSH | OVal Shank | PISTOL-GRIP | ROUND KNURLED |
| Part No. | 01040-2 | 01040-6-1 | 01040-4.1 | 01040-5.1 |
| Screw No. | 02016.9 | 02016-18 | 02016-18 | 02016-18 |
| Lockwasher No. | 02015-6 | 02015-1 | 02015-1 | 02015-1 |
| Notes | Uses lever screw 02016-33 Not interchangeable | Not interchangeable with Oval Flush Handle | Not interchangeable with Oval Flush Handle | Not interchangeable with Oval Fush handle |
| SERIES W-2 |  |  |  |  |
| TYPE | OVal Shank | ROUND NOTCHED | PISTOL-GRIP | LARGE PITOL-GRIP |
| Part No. | 50118787 HO | 310C624HO1 | 3106624102 | 677101601 |
| Screw No.Notes | 504A672601 | 5044672601 | 5044672601 | $700018024 B$ |
|  | Interchangeable with other W-2 handles except minis sim and finger tip |  |  |  |
| $-\sqrt{2}$ | TYPICAL W-2 REMOVABLE HANDLE Consult factory for part numbers and prices | NOTE: Type W Switches cre supplied with black modded handles which reve an integral part of the stop mechanism for position limiting of the swirch. Therefore, it is important to specify the sylle umber of the swith a handle is to be used on. |  |  |

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| SERIES 24 |  |  |  |
| :--- | :---: | :---: | :---: |
|  |  |  |  |



| SERIES 31 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SERIES 20 |


| SERIES 101 TYPE W-2, WL-2 AND W |  | 5 | ¢ | - | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Series | 101 | W-2* | W-2* | W-2 and WL-2* | Type W |
| Code No. | 04 | 61 Removable Handle | 62 Target | 63 Standard | 73 |
| Size | $2.38^{\prime \prime} \times 2.88^{\prime \prime}$ | $2^{\prime \prime} \times 3^{\prime \prime}$ | $2^{\prime \prime} \times 3^{\prime \prime}$ | $2^{\prime \prime} \times 3^{\prime \prime}$ | $2^{\prime \prime} \times 2.375^{\prime \prime}$ |
| Titile Engraving | 12 charaterers max | See Below | See Below | See Below | See Below |
| Position Engraving | 6 characters max | See Below | See Below | See Below | See Below |
| Notes | For waterproof mount use code No. 5 |  | $\begin{aligned} & \text { No engraving aviilable } \\ & \text { at } 0 \text { position. Target colors } \\ & \text { red \& green. } \end{aligned}$ |  |  |



| Series | 24 | 31 Four Hole Mount | 31 Single Hole | 101 |
| :--- | :---: | :---: | :---: | :---: |
| Terminal Screw No. | $02016-26-63$ | $02016-1-C 3$ | $02016-1-C 3$ | $02016-26$ |
| Lock Washer No. | - | None | $02015-1-C 3$ | - |
| Stop Screw No. | $02016-10$ | $0206-10$ | $02016-10$ | - |
| Lockwasher No. | $02015-6$ | $02015-6$ | $02015-6$ | - |
| Mounting Screw No. | $02016-87$ | $02016-102$ | ${ }^{*}$ | $02016-103$ |


| WATERPR00 | MOUNT | ENSES AND LEDs |  |  | SERIES 24 <br> TRIP COIL FOR LOR |  |  | SERIES WL-2 <br> TRIP COIL FOR LOR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| SERIES 101 |  | Color Lens | $\begin{gathered} \text { Series 20P } \\ \text { Part No. } \end{gathered}$ | Series 24P Part No. | COI | Nominal Voltage |  | Nominal Voltage | Part No. |
| Panel Thickness | Part No. |  |  |  |  |  |  | 2410 C | 349955601 |
| $1 / 16^{\circ}$ | 001022-1 | Red | 100-93-5 | 658-402-1 | A | 24VDC 24VOC | 002008-12A-3 00208-128-3 | 4880 C | 3499556601 |
| ${ }^{1 / 88^{\prime \prime}}$ | 001022-2 | Green | 100.93-6 | 658-403-1 | c | 48 VDC | 002008-12 -3 | 12550 C | 3499566002 |
|  |  | Amber <br> White <br> Blue <br> Bulb | 100-93-31 <br> 100-93-36 <br> 245-8-910 | 658-401-1 <br> 658-405-1 <br> 658-404-1 |  |  | $\begin{aligned} & 002008-12 D-3-3 \\ & 0020-8-3 \mid 2-3 \\ & 00208-12 F-3 \\ & 00200-140-3 \end{aligned}$ | $\begin{aligned} & \text { 250Voc } \\ & \text { 120vac } \\ & 250 \mathrm{VaC} \end{aligned}$ | 3499556002 3499556610 349956610 |
|  |  |  |  |  |  |  |  |  |  |
| Series 31 Single Hole Mount |  |  |  |  |  |  |  |  |  |
| Panel Thickness 3/6" Max | Part No. 02017-8 |  |  |  |  |  |  |  |  |

[^14]|  | Series 24 | Series 31－Single Hole | Series 31－Four Hole | Series 20 | Series 101 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adjacent Contac （Same Deck） | 02011－10－C3 | 03057－1－3 | 03057－1－．3 | 261－23－1－1 | － |
| Same Contact （Adjacent Deck） | 02011－12－C3 | 03059－1．－．3 | 03059－1．－3 | 261－23－2．－1 | － |
| $2^{\prime \prime}$ Wire \＆Lugs | 002012－1 | 00314 | 00314－1 | 261－26－3 | 002012－5 |
| $3^{\prime \prime}$ Wire \＆Lugs | 002012－2 | 00314－2 | 00314.2 | 261－26－4 | 002012－6 |
| $5^{\prime \prime}$ Wire \＆Lugs | 002012－3 | 00314.3 | 00314.3 | 261－26－5 | $002012-7$ |

TYPE W－2 TYPICAL SIX CONTACT STAGE


TERMINAL CONNECTORS
The Type W－2 Swith gains add itional flexibility wiht the use of terminal connectors（iumpers） applied to the swith terminals．The chart below shows the connectors required for the mo common applications．Order connectors by style No．from the reference list to the right．

TYPICAL TWELVE CONTACT STAGE

| 圂回回图四回回 （1） <br> （4）${ }^{5}$ 困田 8 <br> （4）54 国 （2） |  |
| :---: | :---: |




## 

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All products and components manufactured by Electroswitch are warranted for a period of one year fter date of shiment. All products manufactured by Flectroswitch require special tools and year after date of shipment. All products manufactured by Electroswitch require special tools and ixtures to assure reilable operation of these products. Our rafings, both electrical and mechanical, are maintained only through extensive testing after proper assembly. The independent approvals such as UL, CSA, and various Military Agencies, can be maintained only with complete control over the manufacture of these products. It is the policy of Electroswitch not to sell any interna spare parts. Any alteration of the products will automatically void this warranty, and Electroswitch will assume no liability for any resulting damage.


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[^8]:    Protoco: ONN 3.00 or Moobus
    Consult Factory for Other Protocols

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    - Reset: Electical Reset Std., SeffReset Selectable

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