



SINCE 1.9.2.9



260.495.9811 • sales@reesinc.com

switches for over 85 years.

applications BY INDUSTRY







22mm CONTROL UNITS















22102-102

22102-014

22102-XXX series - Lockable/Maintained

- positive break contacts Nema 12, 13 and IP65
- -012 includes "OUR" block: normally closed, opens upon removal
- listed under UL/NISD File E357870, Sec. 1

22102-XXX series - Lockable/Maintained

- positive break contacts Nema 12, 13 and IP65
- -014 includes "OUR" block: normally closed, opens upon removal
- electrical rating: heavy duty A600 / N150









22102-242

22102-303

22102-204

22102-XXX series - Maintained

- positive break contacts Nema 12, 13 and IP65
- -242 includes "OUR" block: normally closed, opens upon removal
- listed under UL/NISD File E357870, Sec. 1

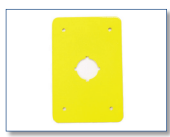
22102-XXX series – Momentary

- accepts up to three tiers of two contact blocks
- Nema 12/13, IP 65
- electrical rating: heavy duty A600 / N150





01004-016



01004-017



52702-000

22mm E-Stop Legend Plate

Adapter Plate Kit

For use with 22.5 mm control units to be mounted onto standard enclosures. Dry powder paint. Gasket and mounting screws included.

Adapter Plate Kit

For use with 22.5 mm control units to be mounted onto standard enclosures. Dry powder paint. Gasket and mounting screws included.

Contact Block (OUR action)

Each captive terminal will accept (2) #14 AWG stranded wires. Opens the NC contact of the B block Upon Removal from the switch operator.







cable/rope OPERATED SWITCHES



04944-950

04954-214













04944-900

04944-000

04944-XXX series – "Slack Cable Style"

- positive break contacts Nema 12, 13 & 4x indoor, IP65 & IP66
- manual reset NO+NC 2NO+2NC
- 200 ft. max. cable length UL CSA CE

04944-XXX series - "Slack Cable Style"

- positive break contacts Nema 12, 13 & 4x indoor, IP65 & IP66
- · auto reset · NO+NC
- 200 ft. max. cable length UL CSA CE









04953-111

04954-XXX series – "Slack Cable Style"

- positive break contacts Nema4x & IP65 manual reset
- right & left single flag indicators NO+NC 2NO+2NC
- 200 ft. max. cable length UL CSA CE

04953-XXX series – "Slack Cable Style"

- positive break contacts Nema4x & IP65 manual reset
- right & left single flag indicators NO+NC 2NO+2NC
- 200 ft. max. cable length UL CSA CE









04962-100

04962-201

04953-142

04962-XXX series - "Broken Cable Detection"

- positive break contacts Nema 12/13, IP65 manual reset
- 2NO+2NC with quick connect
- 200 ft. max. cable length UL CSA CE

04958-XXX series & 04945-XXX series

- 04958 (Nema4, IP66) 04945 (Nema4x, IP65)
- 04958 (maintained & momentary) 04945 (sequence)
- 04945 (200 ft. max. cable length)







cable/rope operated ACCESSORIES









02005-605

Turnbuckle

For tension adjustment on cable runs. Aluminum body with zinc plated steel eyebolts.



02005-610

Red Vinyl Cover

Galvanized steel (7x7) aircraft cable used for cable runs. 3/16" O.D. 0.028 lbs./Ft.



02005-615

Thimble, Strain Relief

Use with aircraft cable to reduce breakage at the end. Steel, zinc plated.



02005-620

Rope Clip

Use with aircraft cable to secure the cable end. Cast malleable iron body, natural ginish with steel u-bolt & nuts, natural finish.



02005-625

Cable Clip Assembly

Stainless steel. Use with aircraft cable to extend, splice the cable.



02005-630

Tension Spring

Used in cable run to reduce slack between supports. Spring rate = 50 lbs./in. Music wire, zinc plated.



02005-635

Eye Bolt Assembly

Used to support the cable run at intervals. The kit includes one zinc plated steel eyebolt, two nuts and a lock washer.



02005-640

Spring Kit

Replacement parts for use on 04945 switches. The kit includes two nickel coated stainless steel springs.



40100-102

Standard Pilot Light

Polycarbonate Lexan & mounts in a standard ½ inch NPT hole. Each captive terminal will accept (2) # 14 AWG stranded wires.



40100-012

Pilot Light w/LED Lamp

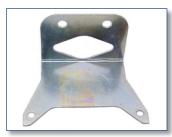
120 volt bi-polar red LED with red lens #40431-002 LED bulb #80507-074 1/2 NPT mounting.



02005-650

Padlock Attachment

Use on 04944 switches to lock in tripped position.



02005-660

Padlock Attachment

Use on 04953 and 04954 switches to lock in tripped position.







single & double plunger PISH RITTIN SWITCHES















00662-XXX series

- Nema 12, 13 & IP65
- electrical rating: heavy duty A600 / N300
- · ergonomic plunger design

04957-XXX series & 04917-XXX series

- Nema 12, 13 & IP65
- ergonomic design low operating force under 2 lbs.
- snap action contacts 2NO+2NC









04960-512

04960-XXX series

- Nema 4 & IP66
- black cover with shield zinc die-cast body
- momentary snap-action 2NO+2NC

02653-XXX series & 01508-XXX series

- Nema 12, 13 & IP65
- gold plated contacts eliminate high resistance tarnishing
- electrical rating: heavy duty A600 / N300









02182-102

01981-XXX series & 02182-XXX series

- positive break contacts Nema 12, 13 & IP65
- complies with IEC/EN 60947-5-5 for emergency stop applications
- electrical rating: heavy duty A600 / N300

04932-XXX series & 04947-XXX series

- Nema 12, 13 & IP65
- 04932 (double plastic plunger with padlock latch)
- red button is maintained







associated control for plungers ACCESSORIES









04925-557

Selector Switches

Heavy duty. Hand operated, control circuit devices, rated 'Heavy Duty' for use with electromagnetic equipment. NEMA 12/13, IP65.



01774-000

Selector Switches

Rotary contact. Hand operated, control circuit device, rated 'Heavy Duty' for use with electromagnetic equipment. NEMA 12/13, IP65.



04949-000

Palm Switch Guard/Actuator

Replaces the ring guard on REES palm operated switches. Sturdy zinc die cast and steel.



04933-093

Ring Guards

Designed to mount to the single or double plunger push buttons. High strength zinc alloy.



02765-000

Standard & Large Enclosures

Made from 14 ga. sheet steel painted with a dry powder paint. Will accept all standard size REES push button switches.



02765-100

Standard & Large Enclosures

Made from 14 ga. sheet steel painted with a dry powder paint. is suitable for holding an "Emergency Stop" switch.



02261-000

Standard & Large Enclosures

Made from 14 ga. sheet steel painted with a dry powder paint. Can house any switch that has the same mounting pattern.



01004-043

Adapter Plate Kit

For use with 30.5 mm control units mounted on standard enclosures. Gasket and mounting screws included.



09001-007

Legend Plate (RUN)

Mount to single or double plunger push buttons and ring guards. Made from clear anodized aluminum with black lettering.



09001-003

Legend Plate (STOP)

Mount to single or double plunger push buttons and ring guards. Made from clear anodized aluminum with black lettering.



09002-006

Legend Plate (ON)

Mount to single or double plunger push buttons and ring guards. Made from clear anodized aluminum with black lettering.



09002-007

Legend Plate (RUN)

Mount to single or double plunger push buttons and ring guards. Made from clear anodized aluminum with black lettering.







30.5mm CONTROL UNITS















40102-212

40102-102

40102-XXX series

- UL/NISD E357870 Nema 12/13, IP 65
- positive break, gold plated contact
 sliding padlock attachment
- special OUR block opens NC contact upon removal from operator

- Nema 12/13, IP 65
- · maintained requires manual reset
- electrical rating: heavy duty A600 / N150

40102-XXX series & 09020-XXX series









40067-002

40050-200

40067-XXX series & 40050-200 series

- Nema 12/13, IP 65
- 40067 (key lockable when depressed)
- 40050 (momentary cable/rope switch)

40041-XXX series

- Nema 12/13, IP 65
- Momentary 2" mushroom push buttons
- Push button: zinc alloy and solid plastic DuPont Delrin 100ST Acetal

product application WARNING – DANGER

These products should only be used where point-of-operations guarding devices have been properly installed and maintained so that all appropriate OSHA and ANSI B 11.1 regulations and standards are met. Misapplication of these products on machinery lacking effective point-of-operations safeguards can cause serious injury to the operator of that machinery.

product listings / choices

This catalog and other information from REES, Inc., and its authorized distributors provides product options (choices) for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product in the current catalog. Due to the variety of operating conditions and applications for the products, the user, through their own analysis and testing, is solely responsible for making the final selection of the product and assuring that all performance, safety and warning requirements of the application are met. We endeavor to apply our design and manufacturing expertise through the development of products that have high value added content and to that end we reserve the right to modify designs in the course of improvements of the quality of our products or extending their field of application to facility production. This does not commit us to replace earlier versions.

















