# PUSH-BUTTON <br> PENDANT PRODUCTS 



WOODHEAD ${ }^{\circledR}$ PUSH-BUTTON PENDANT PRODUCTS ARE ERGONOMICALLY DESIGNED HAND-HELD CONTROL BOXES, AVAILABLE IN A WIDE RANGE OF INDUSTRIAL-GRADE PENDANTS AND ENCLOSURES THAT FEATURE COMPACT WATERTITE® ${ }^{\circledR}$ NYLON OR DURABLE NEōTEX ${ }^{\circledR}$ RUBBER CONSTRUCTION

Watertite pendant stations are rugged enough to withstand the most hostile industrial environments, yet ergonomically designed to fit an operator's hand. Super-Safeway ${ }^{\circledR}$ pushbutton pendant stations feature NEōTEX rubber construction to protect buttons from industrial elements. Weather-resistant pushbutton covers transform your F.S./F.D. box into a pendant station. Constructed of NEŌTEX rubber, the cover includes integral push buttons that can be wired normally-open or normally-closed.

## FEATURES AND BENEFITS

Ergonomic design

Available in Watertite and Super-Safeway constructions

NEŌTEX rubber construction

Increased user comfort and satisfaction

Suitable for a wide range of applications

Optimum resistance to the effects of heat, cold, abrasion and chemicals

## APPLICATIONS

- Automated assembly equipment
- Automatic doors
- Automation controllers
- Automation equipment
- Automotive plants
- Workstations

Pushbuttons
Watertite ${ }^{\circledR}$
Pendant Station



5058

| Number of Buttons | Number of Speeds | M = Momentary; <br> $\mathbf{N}=$ Maintained | Woodhead No.* | Order No. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | l |  |  | $5052-1$ |

${ }^{*}$ Momentary and Maintained refer to On/Off buttons only in first and second positions. Without an " M " or " N, " ${ }^{\text {no }} \mathrm{On} / \mathrm{Off}$ is present.

## Accessory/Replacement Parrs ${ }^{\dagger}$

| Description | Woodhead No. | Order No. |
| :---: | :---: | :---: |
| 2-position selector swith ${ }^{\ddagger}$ | 505SS-2 | 130126-0025 |
| 3 -position selector switch- NO 0 In Center $^{\ddagger}$ | 505SS-3N0 | 130126-0027 |
| 2-button single speed swith-1 N0 | 505SW-1 | 130126-0028 |
| 2-button single speed switch-2 N0 | 5055W-12N0 | 130126-0029 |
| 2-button single speed switch-NO/NC | 505SW-INONC | 130126-0030 |
| 2-bution 2-speed swith-1 N0 | 505SW-2 | 130126-0031 |
| 2-button switch Momentary On/0ff—N0/NC | 505SW-M | 130126-0033 |
| 2-button switch Maintained On/0ff—N0/NC | 505SW-N | 130126-0034 |
| Pilot light, green, shroud mount | 505PL-GS | 130126-0021 |
| Piloo light, red, shroud mount | 505PL-RS | 130126-0022 |
| Pilot light, white, shroud mount | 505PL-YS | 130126-0023 |
| Red mushroom On/Off swith ${ }^{\dagger}$ | 505B-RM | 130126-0012 |
| Button cover, Black high ambient chemical resistance | 505BC-C | 130126-0008 |
| Button cover legend sheet | 505BC-L | 130126-0009 |

${ }^{\dagger}$ See Strain Relief Grips for wiring device/enclosure boxes for additional support
${ }^{\ddagger}$ Requires larger hole in enclosure if done as a retrofit

5054


Features and Benefits

- Lightweight, polycarbonate pendant enclosure is double insulated, UV stabilized and chemically resistant to provide long life
- Ergonomic design fits easily in the palm of your hand for greater comfort and reduced fatigue
- Single and two-speed button pairs have mechanical interlocks for improved safety
- The common circuit is pre-wired to save installation time
- An elastic, chemically resistant gasket ensures a tight seal between front and back
- MAX-LO© ${ }^{\circledR}$ strain relief included as standard to provide maximum cord pull-out resistance
- Legend sheet included

Reference Information
UL File No.: E70531
c (Y) us

5056


Physical
Pendant Housing: Polycarbonate
Switches: 3A, 125/250V
Single and Two-Speed Switch Pairs: Mechanically interlocked
Cover Face Screws: Stainless Steel
Gasket and 0-Ring Seal: Rubber
Cord Connection; MAX-LOC nylon strain relief with rubber grommet
Cord Grip Body Size: F3 3/4"
Cord Diameter: 9.53 to $20.63 \mathrm{~mm}\left(.375\right.$ to $\left..812{ }^{\prime \prime}\right)$
Environmental
Rating: Wet industrial duty
NEMA Enclosure Rating: NEMA 4X, IP56
Temperature Rating: - 10 to $150^{\circ} \mathrm{F}$

## Pushbuttons <br> Watertite ${ }^{\circledR}$ <br> Pendant Station

## Test/Control <br> F

## Features and Benefits

- Lightweight, polycarbonate pendant enclosure is double insulated, UV stabilized and chemically resistant to provide long life
- Ergonomic design fits easily in the palm of your hand for greater comfort and reduced fatigue
- Single speed, double-throw, momentary contacts can be wired either normally-open or normally-closed for complete application flexibility
- An elastic, chemically resistant gasket ensures a tight seal between front and back
- MAX-LO ${ }^{\circledR}$ strain relief included as standard to provide maximum cord pull-out resistance

Reference Information
UL File No.: See switch rating
CSA File №.: LR32400
(1) S ${ }^{\circ}$

Physical
Pendant Housing: Nylon
Switches: Single-speed, double throw, momentary type, fine sliver, SPDT-DB
Cover Face Screws: Stainless Steel
Pushbutton Diaphragm Seal: Rubber
Cover Gasket Seal: Neoprene
Cord Connection; MAX-LOC nylon strain relief with rubber grommet
Nameplate Set: 35 self-adhesive, pre-printed labels on one acetate sheet
Cord Grip Body Size: F2 $1 / 2^{\prime \prime}$
Cord Diameter: 7.92 to 15.88 mm (. 312 to $.625^{\prime \prime}$ )
Environmental
Rating: Wet industrial duty
NEMA Enclosure Rating: NEMA IP67

| Number of Buttons | Body Color | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: |
| 2 | Yellow | 4052 | $130126-0231$ |
| 2 | Black | $4052 B L K$ | $130126-0232$ |

## Switch Characteristics

| Dimensions | Contact Arrangement: Single speed SPDT-DB |  |
| :---: | :---: | :---: | :---: |
|  |  |  |

* UL listed and CSA certified

Replacement Parts ${ }^{\dagger}$

| Description | Woodhead No. | Order No. |
| :---: | :---: | :---: |
| Replacement swith-one speed, momentary | $42-2190$ | $130186-0318$ |
| Rubber switch diaphragm | $00-5150$ | $130180-0468$ |
| Legend kit—labels, function pushbutton station | $31-5800$ | $130228-0721$ |

${ }^{\dagger}$ See Strain Relief Grips for wiring device/enclosure boxes for additional support

## Pushbuttons Swinger Switch Mini-Change ${ }^{\circledR}$

## Features and Benefits

- One-button, momentary contact switch provides quick and easy on/off actuation
- Durable weather-resistant rubber housing protects switch against harmful elements


## Reference Information

UL File No.: E70531
CSA File No.: LR44136
(4l) (1)

Electrical
Voltage: 120V AC/250V AC
Physical
Housing: Nylon

| Throw | Pole Position | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: |
| Sngle | Normally open | 55501 | $130023-0001$ |
| Single | Normally closed | 55502 | $130023-0002$ |
| Double | Normally open/Normally closed | 55503 | $130023-0003$ |
| Single | Normally open | 55504 | $130023-0004$ |

Pushbuttons Super-Safeway"' Pendant Station

## Features and Benefits

- Unique, industry-leading, NEÖTEX ${ }^{\circledR}$ Paracril $0 Z O$ rubber pendant stations yield the best performance for abrasion, chemical exposure and temperature extremes
- Ergonomic design fits easily in the palm of your hand for greater comfort and reduced fatigue
- Housing to cover fitted with tongue and groove design for best sealing performance
- Pushbuttons are not exposed beyond enclosure face to prevent unwanted activation and button protection
- Single and two-speed buttons can be wired as an electrical interlock for improved safety
- An elastic, chemically resistant gasket ensures a tight seal between front and back
- MAX-LOC ${ }^{\circledR}$ strain relief induded as standard to provide maximum cord pull-out resistance
- Built-in ground connection saves installation time
- Legend sheet included
- All buttons are momentary, except for the E-Stop which is maintained


## Reference Information

CSA cerrified switches: LR32400

## (1)

Physical
Pendant Cover and Housing: : NĒ̄TEX Paracril OZO rubber Messenger Cable Bracket and Cover Screws: Steel Zinc-plated Gasket and O-Ring Seal: Neoprene
Cord Connection; MAX-LOC nylon strain relief with rubber grommet
Nameplate Set: 35 self-adhesive, pre-printed labels on one acetate sheet
Environmental
Rating: 4022—Rain Tight
4024, 4026, 4028-Testing pending

| Number of Buttons | Cord Grip Body Size* | Number of Speeds | Emergency Stop | Cord Diameter | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | F3 3/4 | 1 |  | 12.70-17.45mm (.500-.687") | 4022 | 130126-0199 |
| 2 | F3 3/4" | 1 | Yes | $12.70-17.45 \mathrm{~mm}\left(.500-687{ }^{\text {c }}\right.$ ) | 4022ES | 130126-0204 |
| 2 | F3 3/4 | 2 |  | $12.70-17.45 \mathrm{~mm}\left(.500-.6877^{\prime \prime}\right)$ | 4022-2 | 130126-0200 |
| 3 | F3 3/4 | 1 |  | $12.70-19.05 \mathrm{~mm}\left(.500-.7500^{\prime \prime}\right)$ | 4023 | 130126-0207 |
| 3 | F3 3/4" | 1 | Yes | $12.70-19.05 \mathrm{~mm}(.500-750$ ) | 4023ES | 130126-0209 |
| 3 | F3 3/4" | 2 |  | $12.70-19.05 \mathrm{~mm}(.500-750$ ") | 4023-2 | 130126-0208 |
| 4 | F3 3/4" | 1 |  | $12.70-19.05 \mathrm{~mm}(.500-750$ ) | 4024 | 130126-0212 |
| 4 | F3 3/4 | 1 | Yes | $12.70-19.05 \mathrm{~mm}\left(.500-.7500^{\prime \prime}\right)$ | 4024ES | 130126-0214 |
| 4 | F3 3/4 | 2 |  | $12.70-19.05 \mathrm{~mm}(.500-750$ ") | 4024-2 | 130126-0213 |
| 6 | F3 3/4" | 1 |  | $14.27-20.63 \mathrm{~mm}\left(.562-.812{ }^{\text {2 }}\right.$ ) | 4026 | 130126-0218 |
| 6 | F4 1" | I | Yes | $17.45-23.80 \mathrm{~mm}\left(.687-.937{ }^{\prime}\right)$ | 4026ES | 130126-0222 |
| 6 | F3 3/4" | 2 |  | $14.27-20.63 \mathrm{~mm}\left(.562-.812{ }^{\text {2 }}\right.$ ) | 4026-2 | 130126-0219 |
| 8 | F4 1" | 1 |  | $17.45-23.80 \mathrm{~mm}$ (.687-.937") | 4028 | 130126-0036 |
| 8 | F3 3/4" | 1 | Yes | $14.27-20.63 \mathrm{~mm}(.562-.812$ ) | 4028ES | 130126-0226 |
| 8 | F4 ${ }^{\prime \prime}$ | 2 |  | $17.45-23.80 \mathrm{~mm}$ (.687-.937") | 4028-2 | 130126-0224 |

*F3 nut is non-metalic. F4 nut is metallic.

## Switch Ratings

| Single Speed | Two Speed | Maintain |
| :---: | :---: | :---: |
| $\begin{gathered} \hline 20 \mathrm{~A} @ 125 \text { to } \\ 250 \mathrm{VC} \\ \hline \end{gathered}$ | $\begin{gathered} \hline 10 \mathrm{~A} @ 125 \text { or } \\ 250 \mathrm{AC} \\ \hline \end{gathered}$ | 16A @ 125VAC |
| 25A@ 24V DC | 1/3 HP @ 125V | 8A@ 250V AC |
| 0.5A @ 250V DC | 1/2 HP @ 250V | $\begin{aligned} & 1 \text { HP @ } 125 \text { or } \\ & 250 \mathrm{~V} \text { AC } \end{aligned}$ |
| 1 HP @ 125V AC |  |  |
| 2 HP @ 250V AC |  |  |

Dimensions

| Pendant Pushbutton Station | Length | Width | Depth | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 14.9cm (5.88") | $7.6 \mathrm{~cm}(3.00$ ") | 6.7cm (2.66") | 4022 | 130126-0199 |
|  |  |  |  | 4023 | 130126-0207 |
|  | 19.0cm (7.50) | 7.6cm (3.00) | 6.7m (2.66) | 4022ES | 130126-0204 |
|  | 23.1 mm (9.13") | 7.6 cm (300") | $6.7 \mathrm{~cm} \mathrm{(2.66")}$ | 4024 | 130126-0212 |
|  | 23.1m (9.13) | 7.6cm (3.00) | 6.7m (2.66) | 4023ES | 130126-0209 |
|  |  |  |  | 4026 | 130126-0218 |
|  | 27.3cm (10.75) | 7.6cm (3.00) | 6.7m (2.66) | 4024ES | 130126-0214 |
|  |  |  |  | 4028 | 130126-0036 |
|  | 40.0cm (15.75) | 7.6cm (3.00) | 6.7 mm (2.66) | 4026ES | 130126-0222 |
|  | 46.3 cm (18.25") | 7.6cm (3.00") | 6.7cm (2.66") | 4028ES | 130126-0226 |

## Replacement Gasket Kits

| Number of Buttons | Woodhead No. | Order No. |
| :---: | :---: | :---: |
| 2 | 4022 G | $130126-0205$ |
| 3 | 4023 G | $130126-0210$ |
| 4 | 4024 G | $130126-0216$ |
| 6 | 4026 G | $130126-0223$ |
| 8 | 4028 G | $130126-0227$ |

## Replacement Switches

| Description | Emergency Stop | Enclosure Rating | Number of Speeds | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Red mushroom on/off switch | Yes | NEMA 4X |  | $505 B-R M$ | $130126-0012$ |
| 4020 replacement switch |  |  | 1 | 4020 | $130128-0100$ |
| $4020-2$ replacement switch, 2-speed |  |  | 2 | $4020-2$ | $130128-0101$ |
| Legend Kit |  |  |  | $71-4220$ | $130203-1295$ |

## Replacement Covers

| Description | Number of Buttons | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: |
| Replacement cover 4022 | 2 | $00-3063$ | $130128-0079$ |
| Replacement cover 4023 | 3 | $00-3823$ | $130128-0082$ |
| Replacement cover 4024 | 4 | $00-3073$ | $130128-0080$ |
| Replacement cover 4026 | 6 | $00-3083$ | $130128-0081$ |
| Replacement cover 4028 | 8 | $00-0463$ | $130128-0078$ |

Pushbuttons
Super-Safeway" ${ }^{\text {T }}$
Pushbutton
Covers for FS/FD Boxes

## Test/Control



## Features and Benefits

- Unique, industry-leading, NEōTEX ${ }^{\circledR}$ Paracril $0 Z O$ rubber pendant covers yield the best performance for abrasion, chemical exposure and temperature extremes
- Switches can be wired as normally open or normally closed for flexibility of application
- The cover has integral pushbuttons which operate mechanically coupled pushbutton contact blocks for time-saving installation
- Switches function as single speed or two speed momentary contact operation for flexibility of application
- Single speed function can be wired as electrically interlocked for improved safety
- Switches mounted on molded-in steel mounting plate
- Legend sheet included

Physical
Pendant Cover: NĒ̄TEX Paracril OZO rubber
Nameplate Set: 35 self-adhesive, pre-printed labels on one acetate sheet

Environmental
Rating: Indoor damp location


Switch Ratings

| Single Speed | Two Speed |
| :---: | :---: |
| $20 \mathrm{~A} @ 125$ to480VAC | 10 A @ 125 or 250VAC |
| $5 \mathrm{~A} @ 600 \mathrm{VAC}$ | $1 / 3 \mathrm{HP}$ @ 125 V |
| 1 HP @ 125VAC | $1 / 2 \mathrm{HP} @ 250 \mathrm{~V}$ |
| 2 HP @ 250VAC |  |

Covers for FS/FD Boxes*

| Color | Number of Speeds | Order No. |  |
| :---: | :---: | :---: | :---: |
| Yellow | 1 | Woodhead No. |  |
| Yellow | 2 | 4032 |  |
| Black | 1 | $4032-2$ | $40126-0228$ |
|  | $130126-0229$ |  |  |

[^0]Pushbuttons Super-Safeway ${ }^{\text {m }}$ Pendant Pushbutton Enclosures

Features and Benefits

- Unique, industry-leading, NEÖTEX ${ }^{\circledR}$ Paracril $0 Z O$ rubber pendant enclosures yield the best performance for abrasion, chemical exposure and temperature extremes
- Accepts industry standard 30 mm and 22 mm pushbutton and pilot devices
- Protective ribs provide recess for pushbutton operators and pilot lights preventing unintended operation and device protection
- Metal suspension bracket allows for messenger cable to support pendant and provide longer operational life of the system
- MAX-LO ${ }^{\circledR}$ strain relief included as standard to provide maximum cord pull-out resistance
- Internal ground strap common to all pilot devices and cord entry provides for safe electrical operation


## Reference Information

CSA File №.: LR32400

## ©

Physical
Pendant Housing and Cover: NEOTEX Paracril OZO rubber Messenger Cable Bracket and Cover Screws: Steel Zinc-plated Cord Connection; MAX-LOC nylon Strain Relief with rubber grommet
Cover to Housing Screws: Stainless Steel
Ground Strip: Brass
Environmental
Rating: Industrial duty

| Super-Safeway Pushbutton Enclosure | Opening Size | A | B | C | D | Woodhead No. | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensional data for enclosure with 2 openings | 30 mm |  | 8.9mm (3.50") |  |  | 4002 | 130126-0186 |
| Dimensional data for enclosure with 2 openings | 22 mm | 6.25 |  |  |  | 4202 | 130126-0235 |
| Dimensional data for enclosure with 3 openings | 30 mm |  |  |  |  | 4003 | 130126-0187 |
| Dimensional data for enclosure with 3 openings | 22 mm | 27.3 cm (10.75") |  |  |  | 4203 | 130126-0236 |
| Dimensional data for enclosure with 4 openings | 30 mm | (1) |  |  |  | 4004 | 130126-0188 |
| Dimensional data for enclosure with 4 openings | 22 mm |  |  |  |  | 4204 | 130148-0072 |
| Dimensional data for enclosure with 5 openings | 30 mm |  |  |  |  | 4005 | 130126-0189 |
| Dimensional data for enclosure with 5 openings | 22 mm |  |  |  |  | 4205 | 130148-0073 |
| Dimensional data for enclosure with 6 openings | 30 mm | 38.7 m (15.25) |  |  |  | 4006 | 130126-0190 |
| Dimensional data for enclosure with 6 openings | 22 mm |  |  |  |  | 4206 | 130126-0237 |
| Dimensional data for enclosure with 7 openings | 30 mm | 54.6 cm (21.50") |  | 38.7 cm (15.25") | 38.7m (15.25") | 4007 | 130126-0192 |
| Dimensional data for enclosure with 7 openings | 22 mm |  |  |  |  | 4207 | 130126-0238 |
| Dimensional data for enclosure with 8 openings | 30 mm |  |  |  |  | 4008 | 130126-0193 |
| Dimensional data for enclosure with 8 openings | 22 mm |  |  |  |  | 4208 | 130126-0239 |

Dimensional Data for Enclosure Cross Section

| Cross Section | A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E |  |  |  |  |  |

## Dimensional Data for Enclosure



## Pushbuttons <br> Super-Safeway ${ }^{\text {m" }}$ <br> Pendant Pushbutton Enclosures



Features and Benefits
Dimensional Data for Enclosure


Pendant Housing and Cover: NĒ̄TEX Paracril OZO rubber
Messenger Cable Bracket and Cover Screws: Steel Zinc-plated
Cord Connection; MAX-LOC nylon Strain Relief with rubber
grommet
Cover to Housing Screws: Stainless Steel
Ground Strip: Brass
Environmental
Rating: Wet industrial duty

## Physical <br> Physical

- Metal suspension bracket allows for messenger cable to

Metal suspension bracket allows for messenger cable to
support pendant and provide longer operational life of the system

- MAX-LO® ${ }^{\circledR}$ strain relief included as standard to provide
maximum cord pull-out resistance
- Internal ground strap common to all pilot devices and
maximum cord pull-out resistance
- Internal ground strap common to all pilot devices and cord entry provides for safe electrical operation
Reference Information
CSA File No.: LR32400
Reference Information
CSA File No.: LR32400
(1)
- Unique, industry-leading, NEOTTEX® Paracril $0 Z O$ rubber pendant enclosures yield the best performance for abrasion, chemical exposure and temperature extremes
- Accepts industry standard 30 mm and 22 mm pushbutton and pilot devices
- Protective ribs provide recess for pushbutton operators and pilot lights preventing unintended operation and device protection


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Emergency Stop Switches / E-Stop Switches category:
Click to view products by Molex manufacturer:
Other Similar products are found below :
84-6830.0020 AVN302N-R 3050.1302Y 44-710 ZA2BV05 951FY000-WO ER6022-022N 952+2000-00 ES3S51653001 601+0000-OP E100-A2A22S05A FD 593-M2 SR AL40ALK XCSA802 XCSB502 84-5141-2B40 84-6820.0020A 84-6820.0040 XY2CH13250H29 XCSDMR590L01M12 XCSTA892 XCSMP80L5 FB1W-HW1B-M220B FB1W-HW1B-X401R 84-5221.2B20 AYD311NUS AZM KEY (M5) AZ 17/170-B15 TESZ1102/S AZM 161SK-12/12RKA-110/230 AZM 415-11/11ZPK 24VAC/DC AZM 161-B1S AZ 15/16-B1-2245 AZ 17/170-B11 AZ 17-11ZI B5 AZ 16-02ZVRK-ST AZ/AZM 415-B2 AZ/AZM 415-B3 BNS 260-02Z-L MZM 100-B1.1 A-K8P-M12-S-G-5M-BK-2-X-A-4-69 A-K8P-M12-S-G-10M-BK-2-X-A-4-69 A-K5P-M12-S-G-10M-BK-2-X-A-4-69 A-K4P-M12-S-G-2M-BK-2-X-A-4-69 AZ/AZM201-B30-LTAG1P1 SK-BETATIGER M3 SK-BET.M4 KPL. M.KAP. BETATIGER A1 KPL. SK-A2Z M SK-U1Z M


[^0]:    * For FS/FD boxes, see Power Distribution FS/FD Boxes and Coverplates

