What's New At WIEGMANN

N412D-C
N412D-SSC
N412-CGP Ultimate with Gland Plate

• NEMA 4X Stainless Steel Gasketed Screw Cover Enclosures
• Pole Mount Kits
• NEMA 4 / 4X ULTIMATE® MINI-MAX™
• NEMA 3RX Screw Covers

• NEMA 4 / 4X and IP66 Removable KWIK-HINGE™ Enclosures
• NEMA 4X Filter Fan Rain Hoods
• NEMA 4X Stainless Steel Wiring Troughs
• NEMA 4X Polycarbonate Enclosures
• MOD CENTER
**N412 ULTIMATE® Series**

**Double Door Enclosures**

Get the Ultimate for Harsh Environments!

**Application**
Part of our ULTIMATE™ Enclosure line, these double door wall-mount enclosures complement our single door models. Removable, interchangeable doors feature concealed hinges. Removable center post provides easy access to components and for installing back panels. Designed for applications where dirt, dust, oil or water are present.

**Product Features**
- Constructed with continuous welded seams
- Powder coat finish
- Doors sealed with poured-in-place gaskets
- Mounting holes located in the back of the enclosure
- Grounding studs welded to doors and body
- Collar studs for mounting optional ULTIMATE series back panels
- 3-point keylocking/padlocking handle included
- NEMA 4, 3R, 12, 13 and IP66

**Industry Standards**
- UL 508A, Type 3R, 4, 12, 13
- NEMA/EEMAC Type 3R, 4, 12, 13
- cULus certified Type 3R, 4, 4X, 12, 13
- IEC 60529, IP66

---

**ULTIMATE® Wall Mount Enclosure**

**With Removable Gland Plate**

**Application**
The newest addition to WIEGMANN’S ULTIMATE® Series line of wall mount enclosures features a removable gland plate on the bottom of the enclosure. The fully gasketed gland plate can be removed for easy drilling and hole tapping without disturbing the integrity of the enclosure. Designed for harsh environments where dust, water and other contaminants are a problem.

**Product Features**
- Fully gasketed gland plate on the bottom of the enclosure can be easily removed
- Bodies, doors and gland plates are fabricated from carbon steel
- Seams are continuously welded and ground smooth
- Quarter-turn semi-flush latch hold the door securely closed
- Doors are sealed with a poured in place gasket
- Studs for mounting optional Ultimate Series back panels are provided

**Industry Standards**
- UL508A Listed; Type 3R, 4, 12, 13
- NEMA/EEMAC Type 3R, 4, 12, 14
- cUL Listed per CSA C22.2 No. 14; Type 3R, 4, 12, 13

---

**PROTECT FROM**

- Carbon Steel
- Stainless Steel
NEMA 4X Stainless Steel Screw Cover Enclosures

Application:
Designed for use as a wiring box, junction box, pull box, and terminal box in many indoor or outdoor applications where dust or moisture is a problem

Features:
- Seams are continuously welded and ground smooth
- 304 and 316 Stainless Steel construction
- Cover contains closed cell oil resistant neoprene gasket
- Enclosure comes with stainless steel screws which thread into sealed wells to prevent liquid, dust, etc. from entering the box through the screw holes
- No holes, knockouts, or rear mounting holes

Industry Standards
- UL50, Type 3, 4 & 4X
- NEMA/EEMAC Type 3, 4 & 4X
- UL File E23553

Pole Mount Kit

Application:
Designed to allow installation of an enclosure to a pole of various shapes and sizes.

Features:
- Universal design provides flexibility across various enclosure width
- Patent pending design allows for single person installation
- Available in ANSI 61 Gray Powder Coat or 304 Stainless Steel
- 14" maximum pole diameter
- Maximum weight limit of 350lbs
  (for applications exceeding this please consult the factory)

Industry Standards
- UL recognized components for Types 1, 4, 12 & 4X (SS only)
- IP66 recognized component
ULTIMATE® MINI-MAX™ JIC Box ¼ Turn Style

Maximum protection in a small enclosure

Application

Ultimate Mini-Max Series enclosures are designed to house and protect electrical and electronic components from harsh, dirty environments. For use in installations where dirt, dust, oil, water and other contaminants are present. Streamlined styling, ¼ turn latch and attractive durable finish complement any high tech electronic equipment.

Product Features - Carbon Steel / Stainless Steel Enclosures

- Available in ANSI 61 Gray powder coat finish or light grained finish 304 or 316 stainless steel
- Eliminates the need for exterior clips to secure door shut
- ¼ turn latch is interchangeable with many locking designs available to better suit the customer
- FTC flange around the entire door opening to channel liquids away

Industry Standards (Carbon Steel)

- UL Listed Enc. Types 4 & 12
- NEMA Type 4 & 12
- UL Classified IEC 60529 IP66
  UL Files E64791, E470978

Stainless Steel

NEMA 3RX Screw Cover

Application

The Wiegmann Stainless Steel RSC Series enclosure is designed for use as a wiring or junction box. This enclosure can be used indoors or outdoors and provides protection from rain, sleet, snow, or dripping water. Can also be used in corrosive environments.

Product Features

- Body and cover are fabricated from 304 stainless steel
- A slip-on reversible cover is securely fastened with screws located along the bottom edge
- Mounting holes are located on the back of the enclosure
- No gasketing is required
- Hasp for padlocking or meter seal is provided

Industry Standards

- UL 50, Types 1, 3R, & 3RX
- CSA Certified, Types 1, 3R, & 3RX
- NEMA/EEMAC Types 1, 3R, & 3RX
- UL File E23553
NEMA 4 and IP66 KWIK-HINGE™
Removable Hinge Pin
Single Door and Double Door Freestanding
Single Door and Double Door Freestanding Disconnect
Single Door and Double Door Stainless Steel Freestanding
Double Door Floor Mount

Application
Designed to protect electrical and electronic controls, components, and instruments in typical industrial environments. Enclosures protect equipment from dust, dirt and water. These enclosures are used in machine tool applications for housing motor starters, drives, contactors, PLC’s, as well as a wide variety of other electrical and electronic equipment. The addition of 19 inch rack mounted accessories make these enclosures ideal for providing rugged protection for sensitive rack mounted components in harsh industrial environments.

Product Features
- Heavy duty 316 stainless steel removable hinges
- Continuous welded seams ground smooth
- Heavy duty lifting eyes for easy handling
- 3-point keylocking/padlocking combo handle
- Doors sealed with poured in place gasket
- Ground provisions provided
- Door opens 170°
- Uni-strut mounting channels weld horizontally to interior body sides to allow back panels to be positioned in enclosure
- Optional swing, half, full panels, rack angles mount anywhere along uni-strut channel

Industry Standards
- UL Listed types 3R, 4 & 12
- NEMA Types 3R, 4 & 12
- UL Classified IEC 60529 IP66
  UL File E64791, E470978

Stainless Steel Filter Fan Rain Hood
Protect Externally Mounted Filter Fans and Maintain NEMA 4/4X Rating

Application
Protect filter fans and exhaust grilles installed on the outside of electrical enclosures with the Wiegmann N4X Rain Hood. Designed to maintain a NEMA 4/4X rating when installed according to the instruction manual, it eliminates the high expense of a sealed air conditioning unit. No need to spend thousands of dollars to cool down the inside of an electrical enclosure.

Product Features
- Protects from rain, sleet and snow, as well as washdown procedures
- Easy to install: Mount the supplied brackets and slide the rain hood into place
- Easy to remove: Lift to gain access to fans and filters for maintenance
- Constructed of 304 Stainless Steel with continuous seam welding
- Replaceable silicone gasket is included
- All necessary hardware and instruction manual provided
T-CHSS Series
Stainless Steel Wiring Trough

Application
The Wiegmann Stainless Steel Wiring Trough is designed to protect internal components and wiring from dust, dirt, and water. This trough can be used indoors or outdoors as well as in corrosive environments.

Product Features
- Trough and cover are fabricated from 304 stainless steel
- Seams are continuously welded and ground smooth
- Easy to operate external clamps and continuous hinges are provided
- External mounting feet included
- Cover is sealed with a poured in place gasket

Industry Standards
- UL 870 Types 1, 12, 4 & 4X
- CSA Certified 1, 12, 4 & 4X
- IEC 60529 IP66

UL Files E32576, E470978
CSA File LL66078

NEMA 4X Polycarbonate Enclosure

Product Features
- Latches and hinges do not penetrate enclosure
- Easy to remove lid
- High performance inserts
- Integrated lock hasp
- Flush-fit side mount swing panel and DIN rail system
- Molded in bosses
- Multidirectional mounting feet
- Also available with clear cover

Industry Standards
- NEMA Type 3R, 4, 4X, 6P, 12
- EC Rated IP66, IP67, IP68
- UL/CUL Approved
MOD CENTER

CNC machining center designed specifically to modify enclosures

Product Features
- Drills, taps, and mills standard enclosures and panels
- Machine capabilities (H x W x D) 90" x 63" x 63"
- Max back panel 90" x 61"
- All in-stock and standard carbon steel, stainless steel and nonmetallic enclosures are available for modification

NP Series back panels for NEMA 1, 3R, 4, 4X and 12 Wall-Mount Enclosures

NPC Series back panels for Ultimate N412C Enclosures

P Series back panels for JIC Enclosures

N1P Series back panels for N1C and RHC Enclosures
### STAINLESS STEEL

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>ULTIMATE SERIES</th>
<th>N4 WALL-MOUNT SERIES</th>
<th>3PT WALL-MOUNT SERIES</th>
<th>JIC SERIES</th>
<th>FREESTANDING SS SERIES</th>
<th>FLOOR MOUNT SS SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>N412CSSC (52), N412WSSC (21), N412CSSSTD (18), N412CSSSTD (5)</td>
<td>SSN4 (76), ALM (16), SSN4X (9)</td>
<td>SSN43PT (13), SSN4DPTA (13)</td>
<td>BN4SS (8), BN4CHSS (16), BN4CH2SS (14)</td>
<td>SSFSN43PT (14), SSFSN4DPT (12), UL Pending BN4SFSS (5)</td>
<td>SSN4H (5), SSN4D3PT (10)</td>
<td></td>
</tr>
<tr>
<td><strong>Size Ranges</strong></td>
<td>12x12x6 to 60x36x12</td>
<td>24x20x6 to 36x36x12</td>
<td>48x48x10 to 78x78x24</td>
<td>60x24x18 to 90x72x36</td>
<td>62x48x10 to 74x78x24</td>
<td></td>
</tr>
<tr>
<td><strong>Key Features</strong></td>
<td>Aesthetic, attractive, sleek design</td>
<td>Plasma welded seams</td>
<td>Accessories driven product line</td>
<td>Consistent hinges</td>
<td>Welded 12&quot; high leg kits</td>
<td></td>
</tr>
<tr>
<td><strong>Standard Features</strong></td>
<td>Available in 304 or 316L SS</td>
<td>Available in 304 or 316L SS</td>
<td>Available in 304 or 316L SS</td>
<td>Available in 304 or 316L SS</td>
<td>Available in 304 or 316L SS</td>
<td></td>
</tr>
<tr>
<td><strong>Ratings</strong></td>
<td>NEMA Type 3R, 4, 4X, 12, 13 UL, &amp; CSA</td>
<td>NEMA Type 3R, 4, 4X, 12, 13 UL, &amp; CSA</td>
<td>NEMA Type 3R, 4, 4X, 12, 13 UL, &amp; CSA</td>
<td>NEMA Type 3R, 4, 4X, 12, 13 UL, &amp; CSA</td>
<td>NEMA Type 3R, 4, 4X, 12, 13 UL</td>
<td></td>
</tr>
</tbody>
</table>
### MILD STEEL - NEMA 4 - ANSI 61

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>ULTIMATE SERIES</th>
<th>WALL MOUNT SERIES</th>
<th>3PT WALL-MOUNT SERIES</th>
<th>JIC SERIES</th>
<th>FREESTANDING SERIES</th>
<th>FLOOR MOUNT SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N412C (46), N412WC (27), N4122CT (25), N4123P (46)</td>
<td>N4 (40)</td>
<td>N43PT (40) N4123PTC (44)</td>
<td>B4N (8)</td>
<td>FSN43PT (14), FSN4123PT (12), UL Pending</td>
<td>N4D (8)</td>
</tr>
</tbody>
</table>

#### Size Ranges
- 12x12x6 to 60x36x12
- 16x12x6 to 60x36x16
- 24x20x6 to 36x36x12
- 4x4x3 to 16x14x6
- 60x24x18 to 90x72x36
- 62x48x10 to 74x72x24

#### Key Features
- Aesthetic, attractive, sleek design
- Rugged workhorse
- Single door junction boxes
- Versatile NEMA 4X Freestanding
- Floor mounted N4X

#### Standard Features
- Concealed hinges
- Plasma welded seams
- Removable & interchangeable doors
- Print Pocket
- Solid or Plexiglass doors
- FIP gasket
- 1/4 turn latches
- Rear mounting holes
- 20 Degree sloped top on ST series
- ANSI 61 polyester powder

#### Ratings
- NEMA Type 3R, 4, 4X, 12, 13 UL, & CSA
- NEMA Type 3R, 4, 4X, 12, 13 UL, UL, Pending on N43PT
- NEMA Type 3R, 4, 4X, 12, 13 UL, UL, Pending on N43PT
- NEMA Type 3R, 4, 4X, 12, 13 UL
- NEMA Type 3R, 4, 4X, 12, 13 UL

Numbers in ( ) represent total part numbers available within family.
### MILD STEEL - NEMA 12 - ANSI 61 POLYESTER POWDER

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>JIC SERIES</th>
<th>N12 WALL-MOUNT SERIES</th>
<th>DISCONNECT WALL-MOUNT SERIES</th>
<th>FLOOR MOUNT SERIES</th>
<th>FREESTANDING SERIES</th>
<th>MULTI-DOOR SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B (14), BC (22), BCBS (4), BSC (16), WAGE (11), WCH (32), WCHL (32), BCH (7)</td>
<td>N12 (85), WAWF (12), WAIF (5)</td>
<td>SDN12 (32), SDN13PL (31), ABN12 (11), N412CSTD (8), N412CSSSTD (5)</td>
<td>M12 (21)</td>
<td>WAFS (14), WAFSD (12), WAFSDA (8), WAFSDAD (5)</td>
<td>WAME (8)</td>
</tr>
<tr>
<td>Size Ranges</td>
<td>4 x 4 x 10 to 16 x 14 x 10</td>
<td>16 x 12 x 6 to 72 x 30 x 16</td>
<td>30 x 21 x 8 to 60 x 38 x 16</td>
<td>54 x 42 x 8 to 72 x 72 x 24</td>
<td>60 x 24 x 18 to 90 x 72 x 36</td>
<td>86 x 112 x 14 to 86 x 160 x 20</td>
</tr>
<tr>
<td>Key Features</td>
<td>Variety of cover options</td>
<td>Rugged workhorse</td>
<td>Single or two-door options</td>
<td>Multi major handle offerings</td>
<td>Large two-door</td>
<td>Heavy duty multi-door 3, 4 &amp; 5 door options</td>
</tr>
<tr>
<td>Standard Features</td>
<td>Single door junction enclosures</td>
<td>Single door (clamps, hasp &amp; staples)</td>
<td>SS hinge pin</td>
<td>Single door</td>
<td>Single door (keylocking handles)</td>
<td>Single door (keylocking handles)</td>
</tr>
<tr>
<td></td>
<td>Lift off cover</td>
<td>Two door (3pt keylocking handle)</td>
<td>External rtg feet top &amp; bottom</td>
<td>Continuous hinge</td>
<td>Two door (3pt keylocking handles)</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>Continuous hinge</td>
<td>Continuous hinge</td>
<td>External hinge (continuous)</td>
<td>SS hinge pin</td>
<td>Two door (3pt keylocking handles)</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>Screw cover</td>
<td>Hasp &amp; staple (padlocking)</td>
<td>Optional sub panel</td>
<td>External rtg feet top &amp; bottom</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>Quick release</td>
<td>FIP (single door)</td>
<td>Optional sub panel</td>
<td>Continuous hinge</td>
<td>Single keylocking handles</td>
<td>Single keylocking handles</td>
</tr>
<tr>
<td></td>
<td>Seam welded construction</td>
<td>Print pocket</td>
<td>FIP (single door)</td>
<td>Continuous hinge</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>External mtg feet top &amp; bottom</td>
<td>ANSI 61 polyester powder</td>
<td>Print pocket</td>
<td>3pt keylocking handles</td>
<td>Single keylocking handles</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>Optional sub panels</td>
<td>ANSI 61 polyester powder</td>
<td>ANSI 61 polyester powder</td>
<td>Single keylocking handles</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>SS hinge pin</td>
<td>ANSI 61 polyester powder</td>
<td>ANSI 61 polyester powder</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
</tr>
<tr>
<td></td>
<td>ANSI 61 polyester powder</td>
<td>ANSI 61 polyester powder</td>
<td>ANSI 61 polyester powder</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
<td>3pt keylocking handles</td>
</tr>
</tbody>
</table>

Numbers in ( ) represent total part numbers available within family.
**Product Selection Guide**

### MILD/GALVANIZED STEEL - NEMA 1/3R - COMMERCIAL CONTRACTOR

<table>
<thead>
<tr>
<th>PRODUCT LINE</th>
<th>SC &amp; A SERIES</th>
<th>N1C SERIES</th>
<th>RSC-RHC-L0H SERIES</th>
<th>WCT-CTSD-DTDD SERIES</th>
<th>WAGSC SERIES</th>
<th>WIREWAY SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(SC63), SCN1 (72), SCG (56), SSGN1 (72), ACAB (31)</td>
<td>(N1CS), NYCLP (27), N1CL8 (8)</td>
<td>(RSC), RSCG, RHCS (7), RHCM (17), RHCN (10)</td>
<td>(WCT), CTSD (48), CTDD (11)</td>
<td>WAGSC (23), WAGSCG (22)</td>
<td>RSCG (17), RSCGG (17), SGN1 (17), RSGN1 (17), G128, SGN (42), NS (24), HDN (35)</td>
</tr>
<tr>
<td><strong>Size Ranges</strong></td>
<td>4 x 4 x 4 to 24 x 36 x 12</td>
<td>6 x 6 x 4 to 48 x 37 x 17</td>
<td>4 x 4 x 4 to 60 x 16 x 12</td>
<td>24 x 24 x 12 to 48 x 48 x 16</td>
<td>8 x 6 x 4 to 36 x 36 x 12</td>
<td>2 1/2“ SQ to 12” SQ</td>
</tr>
<tr>
<td><strong>Key Features</strong></td>
<td>• W/KO, NO/KO options • Carbon or Galvanized options • Painted or Galvanized Acab-Gnd/NO KO/Hinge cover</td>
<td>• W/KO, NO/KO options • Carbon or Galvanized options • Painted or Galvanized Acab-Gnd/NO KO/Hinge cover</td>
<td>• Continuous or butt hinge versions • N1CS &amp; NYCLP with rivet holes • N1CL8, rivet tip &amp; bottom • With 1/4 turn latches • With sub panel rivet provisions (sub panels optional) • Grounding provisions • ANSI 61 polyester powder (LOH) Wall mount &amp; sub panel provisions optional (RSC) also available in galv only</td>
<td>• Single or two door options • SRG/FRG with K7s • Drop hoods • Padlocking provisions (RSC/RHG) wall mount provisions (sub panel optional) • Grounding provisions • ANSI 61 polyester powder (LOH) Wall mount &amp; sub panel provisions optional (RSC) available in galv only</td>
<td>• Two lid configurations. Screw Cover and Hinge Cover (single)</td>
<td>• Wireway available in Screw Cover and Hinge Cover • RSCG toughed with closed ends and lift off cover</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>• Flat removable covers • Wall-mounted holes • With or without KO’s • Shrink wrapped • Painted = ANSI 61 Polyester Powder • Unpainted = Galvanized steel Acab = Hinge cover/NO KO/ANSI 61 only</td>
<td>• Flat removable covers • Wall-mounted holes • With or without KO's • Shrink wrapped • Painted = ANSI 61 Polyester Powder • Unpainted = Galvanized steel Acab = Hinge cover/NO KO/ANSI 61 only</td>
<td>• Continuous or butt hinge versions • N1CS &amp; NYCLP with rivet holes • N1CL8, rivet tip &amp; bottom • With 1/4 turn latches • With sub panel rivet provisions (sub panels optional) • Grounding provisions • ANSI 61 Polyester powder (LOH) Wall mount &amp; sub panel provisions optional (RSC) also available in galv only</td>
<td>• Single or two door options • SRG/FRG with K7s • Drop hoods • Padlocking provisions (RSC/RHG) wall mount provisions (sub panel optional) • Grounding provisions • ANSI 61 Polyester powder (LOH) Wall mount &amp; sub panel provisions optional (RSC) available in galv only</td>
<td>• Unequipped • With captive rivnuts • Screws • Side &amp; bottom • Grounding provisions • ANSI 61 Polyester powder • ANSI 61 Polyester powder Painted = ANSI 61 Polyester Powder Unpainted = galvanized steel</td>
<td></td>
</tr>
<tr>
<td><strong>Ratings</strong></td>
<td>NEMA Type 1 UL &amp; CSA</td>
<td>NEMA Type 1 UL &amp; CSA</td>
<td>NEMA Type 1, 3R UL &amp; CSA</td>
<td>NEMA Type 12, 13 UL &amp; CSA</td>
<td>NEMA Type 1, 3R UL &amp; CSA</td>
<td>NEMA Type 1, 3R UL &amp; CSA</td>
</tr>
</tbody>
</table>

---

#### Notes:
- Numbers in ( ) represent total part numbers available within family.
- UL & CSA indicates the standard compliance.
- MILD/GALVANIZED STEEL - NEMA 1/3R - COMMERCIAL CONTRACTOR
- Features include flat removable covers, continuous or butt hinge versions, wall-mounted holes, with or without KO’s, shrink wrapped, painted = ANSI 61 Polyester Powder, unpainted = Galvanized steel Acab = Hinge cover/NO KO/ANSI 61 only.
- Key features cover W/KO, NO/KO options, carbon or galvanized options, painted or galvanized Acab-Gnd/NO KO/Hinge cover.
- Size ranges include various dimensions for the product families.
- Ratings indicate compliance with NEMA Type 1 or 12 UL & CSA standards.
<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>NON-METALLIC OPERATOR INTERFACE/LARGE DISCONNECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size Ranges</td>
<td>6 x 9 x 4 to 50 x 12 x 36</td>
</tr>
</tbody>
</table>
| Key Features | • Fiberglass Reinforced Polyester  
• Excellent chemical and corrosion resistance  
• Multiple cover configurations  
• Screw Cover  
• CH-SC.  
• CH-GR  
• H/C Pull Latch  
• H/C-Link Latch |
| Standard Features | • Completely assembled  
• Available in Cableway or Vertica Series  
• Cable = pivot range only  
• Vertica = vertical and pivotal range  
• Floor mounted on 15'' H legs (2 door)  
• Free standing (single or double door)  
• Multi-door (2, 3, 4 or 5 door)  
• 10 gauge  
• Screw welded  
• Continuous hinge  
• 3 pt padlocking vault handles  
• Lifting eyes  
• Light mounting channels  
• Print pocket  
• ANSI 61  
• Do WAX-U and WACPX-U, customer must order sub panels separately. |
| Ratings | NEMA, UL/UL, & CSA Type 1, 3, 3S, 12, 13, 4K  
UL & CSA |

<table>
<thead>
<tr>
<th>PUSHBUTTONS/WIREWAY/CONSOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCT</strong></td>
</tr>
<tr>
<td>JW (24), SSJW (12), LJVW (30)</td>
</tr>
<tr>
<td>WBYX (10), WPX (4), WPBA (16), WCC (16), WCCSS (16)</td>
</tr>
<tr>
<td>Size Ranges</td>
</tr>
</tbody>
</table>
| Key Features | • Pushbutton: 22.5 or 30.5 MM options  
• Pull through Wireway  
• Lay-in Wireway  
• Multiple accessory options  
• Consoles: Tub/Writing Desk/Top configurations  
• Multi optional Tub/Writing Desk/Top configurations  
• 3 pt keylocking handles  
• Continuous hinges, door stops, print pockets  
• Optional sub panels |
| Standard Features | • Screw welded construction  
• Capivated cover screws/nuts  
• Std 4-way db holes  
• Grounding provisions  
• Closed cell neoprene gasket  
• ANSI 61 Polyester Powder  
• ANS 61 Polyester Powder (LJW)  
• AWJW = grained stainless steel |
| Ratings | NEMA Type 12, 13  
UL/CSA | NEMA Type 12, NEMA 4X Pending  
UL/CSA | NEMA Type 12, 13  
UL/CSA |

© 2020 Hubbell. All rights reserved. Information subject to change. Trademarks are property of their respective owners.