



Soluciones eléctricas confiables  
**Artefactos eléctricos**



[www.hubbell.com.mx](http://www.hubbell.com.mx)

# ÍNDICE

## Residencial

### ARTEFACTOS RESIDENCIALES

4

## Comercial - Industrial

### ARTEFACTOS DE ENTRADA RECTA

8

RECEPTÁCULOS ENTRADA RECTA

8

RECEPTÁCULOS DE ENTRADA RECTA CON TIERRA AISLADA

9

RECEPTÁCULOS DE ENTRADA RECTA CON INTERRUPTOR DE FALLA A TIERRA (GFCI)

10

RECEPTÁCULOS DE ENTRADA RECTA CON SUPRESOR DE PICOS Y T. AISLADA

10

CLAVIJAS Y CONECTORES DE ENTRADA RECTA

11

### PLACAS Y TAPAS

12

### ARTEFACTOS DE MEDIA VUELTA

14

ARTEFACTOS DE MEDIA VUELTA NO NEMA

16

ARTEFACTOS DE MEDIA VUELTA CON CUBIERTA DE SEGURIDAD A PRUEBA DE AGUA (WATERTIGHT SAFETY SHROUD).

16

ARTEFACTOS DE MEDIA VUELTA DE 50 A.

16

### ARTEFACTOS PIN & SLEEVE

17

ARTEFACTOS PIN & SLEEVE INSULGRIP

18

### INTERRUPTORES Y DESCONECTADORES

19

### CAJAS DE PISO

22

CAJAS DE PISO RECTANGULARES METÁLICAS DE HIERRO COLADO

23

CAJAS DE PISO RECTANGULARES METÁLICAS DE ACERO GALVANIZADO

23

### SUPRESORES DE PICOS DE VOLTAJE (SPIKESHIELD)

24

### CONECTORES DE 1 POLO (CAM LOCK)

25

### CARRETES RETRÁCTILES

26

### CANALETA PVC

27

PERFILES DE CANALETA DE PVC

27

TUBERÍA LIQUIDTIGHT POLYTUFF

27

ACCESORIOS PARA POLYTUFF

27

### CALCETINES / GRIPS (Productos de administración de cableado)

28

## Construcción

### CAJAS Y TAPAS METÁLICAS DE ACERO

30

### CAJAS PARA INTEMPERIE

32

CAJAS DE 1 GANG - ALUMINIO

32

CAJAS CUADRADAS 2 GANGS - ALUMINIO

32

### ACCESORIOS

33





**Residencial**

## INTERRUPTORES TOGGLE Y DECORATIVOS, CABLEADO LATERAL Y TRASERO, 15A 120-277 VCA.



| CABLEADO | TIPO TOGGLE       |           |             | TIPO DECORATOR    |           |           |             |                          |
|----------|-------------------|-----------|-------------|-------------------|-----------|-----------|-------------|--------------------------|
|          | LATERAL Y TRASERO |           | LATERAL     | LATERAL Y TRASERO |           |           |             |                          |
| COLOR    | UN POLO           | TRES VÍAS | CUATRO VÍAS | UN POLO           | TRES VÍAS | DOS POLOS | CUATRO VÍAS | UN POLO CON LUZ NOCTURNA |
| NEGRO    | RS115BK           | RS315BK   | -----       | RSD115BK          | RSD315BK  | RSD215BK  | RSD415BK    | -----                    |
| CAFÉ     | RS115             | RS315     | RS415       | RSD115            | RSD315    | RSD215    | RSD415      | -----                    |
| GRIS     | -----             | -----     | -----       | RSD115GY          | RSD315GY  | RSD215GY  | RSD415GY    | -----                    |
| MARFIL   | RS115I            | RS315I    | RS415I      | RSD115I           | RSD315I   | RSD215I   | RSD415I     | DS120NLIV                |
| BLANCO   | RS115W            | RS315W    | RS415W      | RSD115W           | RSD315W   | RSD215W   | RSD415W     | DS120NLWH                |

## COMBINACIÓN INTERRUPTORES TOGGLE Y DECORATIVOS, CABLEADO LATERAL, 15A 120-277 VCA.



| CABLEADO<br>POTENCIA | TIPO TOGGLE            |                           |            | TIPO DECORATOR             |             |                           |            |
|----------------------|------------------------|---------------------------|------------|----------------------------|-------------|---------------------------|------------|
|                      | LATERAL<br>15A 120V AC |                           |            | LATERAL<br>15A 120-277V AC |             |                           |            |
| COLOR                | (2) UN POLO            | (1) UN POLO<br>(1) 3 VÍAS | (2) 3 VÍAS | (3) UN POLO                | (2) UN POLO | (1) UN POLO<br>(1) 3 VÍAS | (2) 3 VÍAS |
| NEGRO                | -----                  | -----                     | -----      | -----                      | RCD101BK    | RCD103BK                  | RCD303BK   |
| CAFÉ                 | RC101                  | RC103                     | RC303      | -----                      | -----       | -----                     | -----      |
| GRIS                 | -----                  | -----                     | -----      | -----                      | RCD101GY    | RCD103GY                  | -----      |
| MARFIL               | RC101I                 | RC103I                    | RC303I     | RCD111I                    | RCD101I     | RCD103I                   | RCD303I    |
| BLANCO               | RC101W                 | RC103W                    | RC303W     | RCD111W                    | RCD101W     | RCD103W                   | RCD303W    |

## COMBINACIÓN INTERRUPTORES CON RECEPTÁCULO TOGGLE Y DECORATIVOS



| POTENCIA | TIPO TOGGLE CON RECEPTÁCULO |                          | TIPO DECORATOR CON RECEPTÁCULO |                          | INTERRUPTOR CON GFCI  | INTERRUPTOR CON USB            |
|----------|-----------------------------|--------------------------|--------------------------------|--------------------------|-----------------------|--------------------------------|
|          | 15A 120V AC/ 15A 125V       |                          | 15A 120V AC/ 15A 125V          |                          | 15A 120V AC/ 15A 125V | 15A 120V AC/ 3A 5V DC          |
| COLOR    | (1) UN POLO<br>(1) RECEPT   | (1) 3 VÍAS<br>(1) RECEPT | (1) UN POLO<br>(1) RECEPT      | (1) 3 VÍAS<br>(1) RECEPT | (1) UN POLO (1) GFCI  | (1) UN POLO<br>(2) PUERTOS USB |
| NEGRO    | -----                       | -----                    | RCD108BK                       | RCD308BK                 | -----                 | USBB102BK                      |
| CAFÉ     | RC108                       | RC308                    | -----                          | -----                    | -----                 | USBB102                        |
| GRIS     | -----                       | -----                    | RCD108GY                       | -----                    | -----                 | USBB102GY                      |
| MARFIL   | RC108I                      | RC308I                   | RCD108I                        | RCD308I                  | GFPST15I              | USBB102I                       |
| BLANCO   | RC108W                      | RC308W                   | RCD108W                        | RCD308W                  | GFPST15W              | USBB102W                       |



# ARTEFACTOS RESIDENCIALES

## COMBINACIÓN INTERRUPTORES CON LUZ PILOTO



TIPO TOGGLE



TIPO DECORATOR

| POTENCIA | 15A 120V AC                   |                              |                               |                              |
|----------|-------------------------------|------------------------------|-------------------------------|------------------------------|
| COLOR    | (1) UN POLO<br>(1) LUZ PILOTO | (1) 3 VÍAS<br>(1) LUZ PILOTO | (1) UN POLO<br>(1) LUZ PILOTO | (1) 3 VÍAS<br>(1) LUZ PILOTO |
| CAFÉ     | RC109                         | RC309                        | -----                         | -----                        |
| MARFIL   | RC109I                        | RC309I                       | RCD109I                       | RCD309I                      |
| BLANCO   | RC109W                        | RC309W                       | RCD109W                       | RCD309W                      |
| CAFÉ     |                               |                              |                               |                              |

## RECEPTÁCULOS DECORATIVOS, DÚPLEX Y SENCILLOS GRADO RESIDENCIAL



**NUEVO**



| POTENCIA | 15A 125V AC |           |                               |                                |
|----------|-------------|-----------|-------------------------------|--------------------------------|
| COLOR    | DÚPLEX      | DECORATOR | DECORATOR CON<br>LUZ NOCTURNA | DECORATOR CON<br>2 PUERTOS USB |
| NEGRO    | -----       | RRD15BK   | -----                         | USB15X2BK                      |
| CAFÉ     | RR15S       | RRD15     | -----                         | USB15X2                        |
| GRIS     | -----       | RRD15GY   | -----                         | USB15X2GY                      |
| MARFIL   | RR15I       | RRD15I    | DR15NLIV                      | USB15X2I                       |
| BLANCO   | RR15W       | RRD15W    | DR15NLWH                      | USB15X2W                       |



| POTENCIA | 15A 125V AC                    |                                    |          |
|----------|--------------------------------|------------------------------------|----------|
| COLOR    | DECORATOR CON<br>4 PUERTOS USB | DECORATOR CON<br>SUPRESOR DE PICOS | SENCILLO |
| NEGRO    | USB4BK                         | -----                              | RR151BK  |
| CAFÉ     | USB4                           | -----                              | RR151    |
| GRIS     | USB4GY                         | -----                              | RR151GY  |
| MARFIL   | USB4I                          | HBL5260ISA                         | RR151I   |
| BLANCO   | USB4W                          | HBL5260WSA                         | RR151W   |



## DIMMERS, SENSORES DE PRESENCIA (TECHO Y PARED)



|        |                                     |                         |                           |                           |
|--------|-------------------------------------|-------------------------|---------------------------|---------------------------|
| COLOR  | LED/FL 150W, INCADESCENTE 600W 120V | INCADESCENTE 600W, 120V | 500 W, 120V AC INFRARROJO | 120 / 277V 20A INFRARROJO |
|        | UN POLO / TRES VÍAS                 | UN POLO                 | SENSOR DE PARED           | SENSOR DE TECHO           |
| MARFIL | RDVCL153PI                          | RD600RI                 | WS1000I                   | -----                     |
| BLANCO | RDVCL153PW                          | RD600RW                 | WS1000W                   | OMNIIR*                   |

\* Este sensor requiere UVPP (Transformador para alimentación)

## CLAVIJAS Y CONECTORES



|                 |                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| RP123I          | RP101BK         | RP648           | RP649           | RP102BK         |
| 2HILOS S/TIERRA | 2HILOS S/TIERRA | 2HILOS S/TIERRA | 2HILOS S/TIERRA | 2HILOS S/TIERRA |
| NO POLARIZADO   | POLARIZADO      | POLARIZADO      | POLARIZADO      | POLARIZADO      |
| TERMOPLÁSTICO   | TERMOPLÁSTICO   | TERMOPLÁSTICO   | TERMOPLÁSTICO   | TERMOPLÁSTICO   |
| MARFIL          | NEGRO           | NEGRO           | NEGRO           | NEGRO           |

## ACCESORIOS



|                      |                      |               |              |
|----------------------|----------------------|---------------|--------------|
| RT600*               | RT300*               | RT303         | RT200        |
| ADAPTADOR            | ADAPTADOR            | ADAPTADOR     | ADAPTADOR    |
| 2 A 6 SALIDAS        | 1 A 3 SALIDAS        | 1 A 3 SALIDAS | PARA CLAVIJA |
| 2POLOS 3HILOS        | 2POLOS 3HILOS        | 2POLOS 3HILOS | 3 A 2 HILOS  |
| *MARFIL(I) BLANCO(W) | *MARFIL(I) BLANCO(W) | NARANJA       | MARFIL       |

## PORTALÁMPARAS



|             |  |   |                                 |  |                                   |                                     |
|-------------|--|---|---------------------------------|--|-----------------------------------|-------------------------------------|
| DESCRIPCIÓN | INCADESCENTE DE LATÓN C/ APAGADOR ROTATIVO | INCADESCENTE DE HULE C/ 2 CABLE #18 DE 6" | LADRÓN CON RECEPTÁCULO Y CADENA | BASE MEDIA E26 C/ TORNILLOS, PORCELANA | ADAPTADOR BASE MEDIA A BASE MOGUL | BASE MOGUL E39 C/ CABLES14 AWG, 12" |
| RANGOS      | 250W 250V                                  | 660W 250V                                 | 660W 125V 15A 125V              | 660W 250V                              | 660W 250V                         | 1500W 600V 5KV                      |
| CATÁLOGOS   | RL101                                      | RL124                                     | RL202                           | RL162                                  | RL154                             | RL4221                              |



|             |                    |                   |  |                              |                          |                         |
|-------------|--------------------|-------------------|--|------------------------------|--------------------------|-------------------------|
| DESCRIPCIÓN | PORCELANA BASE E26 | PLÁSTICA BASE E26 | PORCELANA BASE E26 C/ RECEPTÁCULO Y CADENA | PLÁSTICA BASE E26 CON CADENA | BASE MEDIA E26 PORCELANA | BASE MEDIA E26 PLÁSTICO |
| RANGOS      | 660W 250V          | 660W 600V         | 660W 125V 15A 125V                         | 660W 250V                    | 660W 250V                | 660W 250V               |
| CATÁLOGOS   | RL8804             | RL8504            | RL8822                                     | RL8512                       | RL152                    | RL153                   |



**Comercial - Industrial**

## RECEPTÁCULOS ENTRADA RECTA

### GRADO HOSPITAL SERVICIO PESADO DÚPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| HBL8200            | HBL8300            | CAFÉ   |
| HBL8200GY          | HBL8300GY          | GRIS   |
| HBL8200I           | HBL8300I           | MARFIL |
| HBL8200RED         | HBL8300RED         | ROJO   |
| HBL8200W           | HBL8300W           | BLANCO |



\* Disponibles en modelos iluminados y con tensión restringida (TR)

### GRADO INDUSTRIAL SERVICIO PESADO DÚPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| HBL5262BK          | HBL5362BK          | NEGRO  |
| ----               | HBL5362BL          | AZUL   |
| HBL5262            | HBL5362            | CAFÉ   |
| HBL5262GY          | HBL5362GY          | GRIS   |
| HBL5262I           | HBL5362I           | MARFIL |
| HBL5262R           | HBL5362R           | ROJO   |
| HBL5262W           | HBL5362W           | BLANCO |



### GRADO INDUSTRIAL SERVICIO PESADO SENCILLO 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| HBL5261            | HBL5361            | CAFÉ   |
| HBL5261I           | HBL5361I           | MARFIL |
| ----               | HBL5361W           | BLANCO |



### GRADO INDUSTRIAL COMPACTO DÚPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| HBL5252BK          | HBL5352BK          | NEGRO  |
| HBL5252            | HBL5352            | CAFÉ   |
| HBL5252GY          | HBL5352GY          | GRIS   |
| HBL5252I           | HBL5352I           | MARFIL |
| HBL5252R           | HBL5352R           | ROJO   |
| HBL5252W           | HBL5352W           | BLANCO |



### GRADO COMERCIAL DÚPLEX 2P, 3H 125V FRENTE PLANO, CABLEADO POSTERIOR Y LATERAL

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| BR15BLK            | BR20BLK            | NEGRO  |
| BR15               | BR20               | CAFÉ   |
| BR15GRY            | BR20GRY            | GRIS   |
| BR15I              | BR20I              | MARFIL |
| BR15R              | BR20R              | ROJO   |
| BR15WHI            | BR20WHI            | BLANCO |



### GRADO COMERCIAL DÚPLEX 2 P, 3 H, 125 V. FRENTE PLANO, CABLEADO LATERAL

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| CR15BLK            | CR20BLK            | NEGRO  |
| CR15               | CR20               | CAFÉ   |
| CR15GRY            | CR20GRY            | GRIS   |
| CR15I              | CR20I              | MARFIL |
| CR15WHI            | CR20WHI            | BLANCO |



### GRADO COMERCIAL DECORATIVO STYLE LINE DÚPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR  |
|--------------------|--------------------|--------|
| DR15BK             | DR20BK             | NEGRO  |
| DR15               | DR20               | CAFÉ   |
| DR15GRY            | DR20GRY            | GRIS   |
| DR15I              | DR20I              | MARFIL |
| DR15WHI            | DR20WHI            | BLANCO |



### GRADO INDUSTRIAL CUÁDRUPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR   |
|--------------------|--------------------|---------|
| HBL415BK           | HBL420BK           | NEGRO   |
| HBL415             | HBL420             | CAFÉ    |
| HBL415GY           | HBL420GY           | GRIS    |
| HBL415I            | HBL420I            | MARFIL  |
| HBL415W            | HBL420W            | BLANCO  |
| IG415*             | IG420*             | NARANJA |
| HBL415S**          | HBL420S**          | AZUL    |
| **                 | HBL420IS**         | MARFIL  |



\*Tierra Aislada  
\*\*Supresor de Picos

### GRADO INDUSTRIAL SERVICIO PESADO DÚPLEX 2 P, 3 H, 250 V.

| 15 A<br>NEMA 6-15R | 20 A<br>NEMA 6-20R | COLOR  |
|--------------------|--------------------|--------|
| HBL5662            | HBL5462            | CAFÉ   |
| ----               | HBL5462GY          | GRIS   |
| HBL5662I           | HBL5462I           | MARFIL |





# ARTEFACTOS DE ENTRADA RECTA

## GRADO INDUSTRIAL SERVICIO PESADO SENCILLO 2 P, 3 H, 250 V.

| 15 A<br>NEMA 6-15R | 20 A<br>NEMA 6-20R | COLOR  |
|--------------------|--------------------|--------|
| HBL5661            | HBL5461            | CAFÉ   |
| HBL5661I           | HBL5461I           | MARFIL |
| -----              | HBL5461W           | BLANCO |



## RECEPTÁCULOS DE ENTRADA RECTA CON TIERRA AISLADA

### GRADO HOSPITAL TIERRA AISLADA DÚPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR   |
|--------------------|--------------------|---------|
| IG8200             | IG8300             | NARANJA |
| IG8200R            | IG8300R            | ROJO    |



### GRADO INDUSTRIAL TIERRA AISLADA DÚPLEX 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR   |
|--------------------|--------------------|---------|
| IG5262GY           | IG5362GY           | GRIS    |
| IG5262I            | IG5362I            | MARFIL  |
| IG5262             | IG5362             | NARANJA |
| IG5262R            | IG5362R            | ROJO    |
| ----               | IG5362W            | BLANCO  |



### GRADO COMERCIAL TIERRA AISLADA DÚPLEX 2P, 3H 125V FRENTE PLANO

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR   |
|--------------------|--------------------|---------|
| IG5252             | IG5352             | NARANJA |
| IG5252GY           | IG5352GY           | GRIS    |
| IG5252I            | IG5352I            | MARFIL  |
| IG5252W            | IG5352W            | BLANCO  |



### GRADO COMERCIAL DECORATIVO STYLE LINE TIERRA AISLADA DÚPLEX 2P, 3H 125V

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | COLOR   |
|--------------------|--------------------|---------|
| IG15DR             | IG20DR             | NARANJA |
| IG15DRI            | IG20DRI            | MARFIL  |
| IG15DRWHI          | IG20DRWHI          | BLANCO  |



# ARTEFACTOS DE ENTRADA RECTA

## GRADO INDUSTRIAL TIERRA AISLADA DÚPLEX 2 P, 3 H, 250 V.

15 A NEMA 6-15R      20 A NEMA 6-20R      COLOR

IG5662      IG5462      NARANJA



## GRADO INDUSTRIAL TIERRA AISLADA SENCILLO 2 P, 3 H, 125 Y 250V.

30 A, 125V NEMA 5-30R      30 A, 250V NEMA 6-30R      COLOR

IG9308      IG9330      NARANJA



## RECEPTÁCULOS DE ENTRADA RECTA CON INTERRUPTOR DE FALLA A TIERRA (GFCI)

### GRADO HOSPITAL SERVICIO PESADO CON INTERRUPTOR DE FALLA A TIERRA GFCI TENSIÓN RESTRINGIDA (TR) DÚPLEX 2 P, 3 H, 125 V.

15 A NEMA 5-15R      20 A NEMA 5-20R      COLOR

GFR8200SGBK      GFR8300SGBK      NEGRO  
 GFR8200SG      GFR8300SG      CAFÉ  
 GFR8200SGGY      GFR8300SGGY      GRIS  
 GFR8200SGI      GFR8300SGI      MARFIL  
 GFR8200SGR      GFR8300SGR      ROJO  
 GFR8200SGW      GFR8300SGW      BLANCO

Nota: Todos estos GFCI's ya incluyen tapa



### GRADO INDUSTRIAL SERVICIO PESADO CON INTERRUPTOR DE FALLA A TIERRA GFCI TENSIÓN RESTRINGIDA (TR) DÚPLEX 2 P, 3 H, 125 V.

15 A NEMA 5-15R      20 A NEMA 5-20R      COLOR

GFR5262SGBK      GFR5362SGBK      NEGRO  
 GFR5262SG      GFR5362SG      CAFÉ  
 GFR5262SGGY      GFR5362SGGY      GRIS  
 GFR5262SGI      GFR5362SGI      MARFIL  
 GFR5262SGR      GFR5362SGR      ROJO  
 GFR5262SGW      GFR5362SGWT      BLANCO

Nota: Todos estos GFCI's ya incluyen tapa



### GRADO COMERCIAL CON INTERRUPTOR DE FALLA A TIERRA GFCI DÚPLEX 2 P, 3 H, 125 V.

15 A NEMA 5-15R      20 A NEMA 5-20R      COLOR

GFRST15BK      GFRST20BK      NEGRO  
 GFRST15      GFRST20      CAFÉ  
 GFRST15GY      GFRST20GY      GRIS  
 GFRST15I      GFRST20I      MARFIL  
 GFRST15R      GFRST20R      ROJO  
 GFRST15W      GFRST20W      BLANCO

Nota: Todos estos GFCI's ya incluyen tapa



## EXTENSIÓN DE GFCI PORTABLE



| 15A 120V AUTOMÁTICA | 15A 120V MANUAL | 20A 120V MANUAL | TAMAÑO           |
|---------------------|-----------------|-----------------|------------------|
| GFP4C15A            | GFP4C15M        | -----           | 18" (45.7 cm)    |
| -----               | -----           | GFP3C20M        | 3' (91.4 cm)     |
| GFP6C15A            | GFP6C15M        | -----           | 6' (182.9 cm)    |
| GFP25C15A           | GFP25C15M       | -----           | 25' (762.0 cm)   |
| -----               | GFP50C15WM      | -----           | 50' (1524.0 cm)  |
| -----               | GFP100C15WM     | -----           | 100' (3048.0 cm) |

## RECEPTÁCULOS DE ENTRADA RECTA CON SUPRESOR DE PICOS Y T. AISLADA

### GRADO HOSPITAL CON SUPRESOR DE PICOS Y TIERRA AISLADA DÚPLEX 2 P, 3 H, 125 V.

CATÁLOGO      20 A NEMA 5-20R      COLOR

IG5262SA      IG5362SA      AZUL  
 IG5262ISA      IG5362ISA      MARFIL  
 IG5262OSA      IG5362OSA      NARANJA  
 IG5262WSA      IG5362WSA      BLANCO



### GRADO COMERCIAL CON SUPRESOR DE PICOS DÚPLEX 2 P, 3 H, 125 V.

15 A NEMA 5-15R      20 A NEMA 5-20R      COLOR

HBL5260SA      HBL5360SA      AZUL  
 HBL5260ISA      HBL5360ISA      MARFIL  
 HBL5260WSA      HBL5360WSA      BLANCO



## BARRAS MULTICONTACTOS SUPRESOR DE PICOS TIPO 3



| CATÁLOGO    | DESCRIPCIÓN  |
|-------------|--|
| HBL6MG620   | Grado hospital, 6 salidas de 20 A, 125 V, 30KA, cubiertas por salida |
| HBL6SS6     | Metálica blanca, grado industrial, 6 salidas de 15 A, 125 V, 30KA    |
| HBL6SS620   | Metálica blanca, grado industrial, 6 salidas de 20 A, 125 V, 30KA    |
| HBL6PS350A  | No metálica blanca, comercial, 6 salidas de 15 A 125 V, 6.5 KA       |
| HBL6MPS1050 | Metálica blanca, comercial, 6 salidas de 15 A, 125 V, 19.5kA         |



# SUPRESORES DE PICOS DE VOLTAJE (SPIKESHIELD)

## SUPRESOR DE PICOS TIPO 1, 320KA, NEMA 1



| VOLTAJE          | CONFIGURACIÓN   | CATÁLOGO   | CON DESCONECTOR |
|------------------|-----------------|------------|-----------------|
| 120/240 (1 FASE) | 1 Ø, 3H + T     | HBL3P320B  | HBL3P320DB      |
| 120/208 Y *      | 3Ø Y 4H + T     | HBL4P320B  | HBL4P320DB      |
| 240/120 DELTA    | 3Ø DELTA 4H + T | HBL6P320B  | HBL6P320DB      |
| 277/480 Y **     | 3Ø Y 4H + T     | HBL8P320B  | HBL8P320DB      |
| 347/600 Y        | 3Ø Y 4H + T     | HBL10P320B | HBL10P320DB     |

\*120/208 Y también aplica a 127/220 Y

\*\*277/480 Y también aplica a 220/380 Y, 230/400 Y y 240/415 Y

## SUPRESOR DE PICOS TIPO 1, 160KA, NEMA 1



| VOLTAJE          | CONFIGURACIÓN   | CATÁLOGO   | CON DESCONECTOR |
|------------------|-----------------|------------|-----------------|
| 120/240 (1 FASE) | 1 Ø, 3H + T     | HBL3P160B  | HBL3P160DB      |
| 120/208 Y *      | 3Ø Y 4H + T     | HBL4P160B  | HBL4P160DB      |
| 240/120 DELTA    | 3Ø DELTA 4H + T | HBL6P160B  | HBL6P160DB      |
| 277/480 Y **     | 3Ø Y 4H + T     | HBL8P160B  | HBL8P160DB      |
| 347/600 Y        | 3Ø Y 4H + T     | HBL10P160B | HBL10P160DB     |

\*120/208 Y también aplica a 127/220 Y

\*\*277/480 Y también aplica a 220/380 Y, 230/400 Y y 240/415 Y

## SUPRESOR DE PICOS TIPO 1, 120KA, NEMA 1



| VOLTAJE          | CONFIGURACIÓN   | CATÁLOGO   | MÓDULO REEMPLAZO |
|------------------|-----------------|------------|------------------|
| 120/240 (1 FASE) | 1 Ø, 3H + T     | HBL3P120C  | HBL3P120CM       |
| 120/208 Y *      | 3Ø Y 4H + T     | HBL4P120C  | HBL4P120CM       |
| 240/120 DELTA    | 3Ø DELTA 4H + T | HBL6P120C  | HBL6P120CMAC     |
| 277/480 Y **     | 3Ø Y 4H + T     | HBL8P120C  | HBL8P120CM       |
| 347/600 Y        | 3Ø Y 4H + T     | HBL10P120C | HBL10P120CM      |

\*120/208 Y también aplica a 127/220 Y

\*\*277/480 Y también aplica a 220/380 Y, 230/400 Y y 240/415 Y

## SUPRESOR DE PICOS TIPO 2, 100KA, NEMA 4X, PRECABLEADO

| VOLTAJE VOLTS    | CONFIGURACIÓN   | CATÁLOGO   |
|------------------|-----------------|------------|
| 120/240 (1 FASE) | 1 Ø, 3H + T     | HBL3W100C  |
| 120/208 Y *      | 3Ø Y 4H + T     | HBL4W100C  |
| 240/120 DELTA    | 3Ø DELTA 4H + T | HBL6W100C  |
| 277/480 Y **     | 3Ø Y 4H + T     | HBL8W100C  |
| 347/600 Y        | 3Ø Y 4H + T     | HBL10W100C |



## SUPRESOR DE PICOS TIPO 1, 50, 36 y 40KA, NEMA 4X, PRECABLEADO



| VOLTAJE          | AMPERAJE | CONFIGURACIÓN | CATÁLOGO  |
|------------------|----------|---------------|-----------|
| 120/240 (1 FASE) | 50 kA    | 1 Ø, 3H + T   | HBL3W50   |
| 120/208 Y *      | 36 kA    | 1 Ø, 3H       | HBLSDSA36 |
| 240/120 DELTA    | 40 kA    | 3Ø Y 4H       | HBL4SA40  |
| 277/480 Y **     | 40 kA    | 3Ø Y 4H       | HBL8SA40  |
| 347/600 Y        | 40 kA    | 3Ø Y 4H       | HBL10SA40 |

\*120/208 Y también aplica a 127/220 Y

\*\*277/480 Y también aplica a 220/380 Y, 230/400 Y y 240/415 Y

## CLAVIJAS Y CONECTORES DE ENTRADA RECTA

### CLAVIJAS GRADO HOSPITAL INSULGRIP 2 P, 3 H, 125 V.



| 15 A<br>NEMA 5-15P | 20 A<br>NEMA 5-20P | DESCRIPCIÓN                   |
|--------------------|--------------------|-------------------------------|
| HBL8215C           | HBL8315C           | Nylon blanco y negro          |
| HBL8215CT          | HBL8315CT          | Nylon transparente            |
| HBL8215CAT         | HBL8315CAT         | Angular de nylon transparente |

### CONECTORES GRADO HOSPITAL INSULGRIP 2 P, 3 H, 125 V.

| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | DESCRIPCIÓN          |
|--------------------|--------------------|----------------------|
| HBL8219C           | HBL8319C           | Nylon blanco y negro |
| HBL8219CT          | HBL8319CT          | Nylon transparente   |



### CLAVIJAS GRADO INDUSTRIAL INSULGRIP 2 P, 3 H, 125 V.



| 15 A<br>NEMA 5-15P | 20 A<br>NEMA 5-20P | DESCRIPCIÓN                  |
|--------------------|--------------------|------------------------------|
| HBL5266C           | HBL5366C           | Nylon blanco y negro         |
| HBL5266CA          | HBL5366CA          | Nylon blanco y negro angular |

### CONECTORES GRADO INDUSTRIAL INSULGRIP 2 P, 3 H, 125 V.



| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | DESCRIPCIÓN          |
|--------------------|--------------------|----------------------|
| HBL5269C           | HBL5369C           | Nylon blanco y negro |

### CLAVIJAS GRADO INDUSTRIAL INSULGRIP 2 P, 3 H, 250 V.



| 15 A<br>NEMA 6-15P | 20 A<br>NEMA 6-20P | DESCRIPCIÓN                  |
|--------------------|--------------------|------------------------------|
| HBL5666C           | HBL5466C           | Nylon blanco y negro         |
| HBL5666CA          | HBL5466CA          | Nylon blanco y negro angular |

### CONECTORES GRADO INDUSTRIAL INSULGRIP 2 P, 3 H, 250 V.



| 15 A<br>NEMA 6-15R | 20 A<br>NEMA 6-20R | DESCRIPCIÓN          |
|--------------------|--------------------|----------------------|
| HBL5669C           | HBL5469C           | Nylon blanco y negro |

### CLAVIJAS GRADO INDUSTRIAL ELASTOGRIP 2 P, 3 H, 125 V.



| 15 A<br>NEMA 5-15P | 20 A<br>NEMA 5-20P | DESCRIPCIÓN                      |
|--------------------|--------------------|----------------------------------|
| HBL1447*           | HBL1433*           | Elastómero amarillo contra polvo |
| HBL14W47**         | HBL14W33**         | Elastómero amarillo contra agua  |

\* IP20 \*\*IP55 al estar conectado

### CONECTORES GRADO INDUSTRIAL ELASTOGRIP 2 P, 3 H, 125 V.



| 15 A<br>NEMA 5-15R | 20 A<br>NEMA 5-20R | DESCRIPCIÓN                      |
|--------------------|--------------------|----------------------------------|
| HBL1547*           | HBL1533*           | Elastómero amarillo contra polvo |
| HBL15W47**         | HBL15W33**         | Elastómero amarillo contra agua  |

\* IP20 \*\*IP55 al estar conectado



# PLACAS Y TAPAS

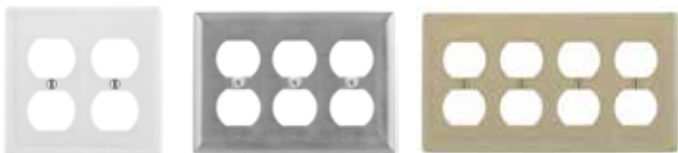
## PLACAS PARA RECEPTÁCULO DÚPLEX (TIPO 8)

| CATÁLOGO | MATERIAL    | COLOR    |
|----------|-------------|----------|
| NP8BK    | NYLON       | NEGRO    |
| NP8      | NYLON       | CAFÉ     |
| NP8GY    | NYLON       | GRIS     |
| NP8I     | NYLON       | MARFIL   |
| NP8W     | NYLON       | BLANCO   |
| NP8OR    | NYLON       | NARANJA  |
| NP8OIG*  | NYLON       | NARANJA  |
| SS8      | ACERO INOX. | PLATA    |
| SA8      | ALUMINIO    | ALUMINIO |



\* Tierra Aislada

## PLACA MULTIGANG DÚPLEX



| 2 GANGS | 3 GANGS | 4 GANGS | MATERIAL         | COLOR  |
|---------|---------|---------|------------------|--------|
| NP82I   | NP83I   | NP84I   | NYLON            | MARFIL |
| NP82W   | NP83W   | NP84W   | NYLON            | BLANCO |
| SS82    | SS83    | SS84    | ACERO INOXIDABLE | PLATA  |

## PLACA DECORATIVA (STYLE LINE)



| CATÁLOGO | MATERIAL    | COLOR   |
|----------|-------------|---------|
| NP26BK   | NYLON       | NEGRO   |
| NP26     | NYLON       | CAFÉ    |
| NP26GY   | NYLON       | GRIS    |
| NP26I    | NYLON       | MARFIL  |
| NP26R    | NYLON       | ROJO    |
| NP26W    | NYLON       | BLANCO  |
| NPJ26BL  | NYLON       | AZUL    |
| NP26OIG* | NYLON       | NARANJA |
| SS26     | ACERO INOX. | PLATA   |

\* Tierra Aislada

## PLACA DECORATIVA S/TORNILLOS



| 1 GANG | 2 GANGS | 3 GANGS | MATERIAL | COLOR  |
|--------|---------|---------|----------|--------|
| NPS26I | NPS262I | NPS263I | NYLON    | MARFIL |
| NPS26W | NPS262W | NPS263W | NYLON    | BLANCO |

Disponible hasta 6 gangs con o sin tornillos

## PLACAS PARA RECEPTÁCULO SENCILLO 15 Y 20 A. DE ENTRADA RECTA Y 15 A. DE MEDIA VUELTA

| CATÁLOGO | MATERIAL    | COLOR    |
|----------|-------------|----------|
| NP7BK    | NYLON       | NEGRO    |
| NP7      | NYLON       | CAFÉ     |
| NP7GY    | NYLON       | GRIS     |
| NP7I     | NYLON       | MARFIL   |
| NP7R     | NYLON       | ROJO     |
| NP7W     | NYLON       | BLANCO   |
| NP7OIG*  | NYLON       | NARANJA  |
| SS7      | ACERO INOX. | PLATA    |
| SA7      | ALUMINIO    | ALUMINIO |



\* Tierra aislada

## PLACAS PARA RECEPTÁCULO SENCILLO 20 Y 30 A. DE MEDIA VUELTA

| CATÁLOGO  | MATERIAL    | COLOR    |
|-----------|-------------|----------|
| NP720BK   | NYLON       | NEGRO    |
| NP720     | NYLON       | CAFÉ     |
| NP720GY   | NYLON       | GRIS     |
| NP720I    | NYLON       | MARFIL   |
| NP720R    | NYLON       | ROJO     |
| NP720W    | NYLON       | BLANCO   |
| NP720OIG* | NYLON       | NARANJA  |
| SS720     | ACERO INOX. | PLATA    |
| SA720     | ALUMINIO    | ALUMINIO |



\* Tierra Aislada

## PLACAS PARA INTERRUPTOR DE PALANCA (TOGGLE)

| CATÁLOGO | MATERIAL    | COLOR    |
|----------|-------------|----------|
| NP1BK    | NYLON       | NEGRO    |
| NP1      | NYLON       | CAFÉ     |
| NP1GY    | NYLON       | GRIS     |
| NP1I     | NYLON       | MARFIL   |
| NP1R     | NYLON       | ROJO     |
| NP1W     | NYLON       | BLANCO   |
| SS1      | ACERO INOX. | PLATA    |
| SA1      | ALUMINIO    | ALUMINIO |



## TAPAS CIEGAS

| CATÁLOGO | MATERIAL    | COLOR  |
|----------|-------------|--------|
| NP13BK   | NYLON       | NEGRO  |
| NP13     | NYLON       | CAFÉ   |
| NP13GY   | NYLON       | GRIS   |
| NP13I    | NYLON       | MARFIL |
| NP13W    | NYLON       | BLANCO |
| SS13     | ACERO INOX. | PLATA  |
| 5174-0*  | ALUMINIO    | GRIS   |
| 5175-0** | ALUMINIO    | GRIS   |



\* Tapa para caja intemperie 1 gang

\*\* Tapa para caja intemperie 2 gangs



## TAPAS PARA INTEMPERIE



5146-0



MM410C



5180-1



5103-0



HBL7425WOA



HBL7770



5121-0



| CATÁLOGO   | MATERIAL      | COLOR        | GANGS | PROFUNDIDAD | MONTAJE    | P/ARTEFACTO        |
|------------|---------------|--------------|-------|-------------|------------|--------------------|
| MM410C     | POLICARBONATO | TRANSPARENTE | 1     | 2.75"       | UNIVERSAL  | 16 EN 1            |
| MM410G     | POLICARBONATO | GRIS         | 1     | 2.75"       | UNIVERSAL  | 16 EN 1            |
| MM410W     | POLICARBONATO | BLANCA       | 1     | 2.75"       | UNIVERSAL  | 16 EN 1            |
| MM2410C    | POLICARBONATO | TRANSPARENTE | 2     | 2.75"       | VERTICAL   | 55 EN 1            |
| MM2410G    | POLICARBONATO | GRIS         | 2     | 2.75"       | VERTICAL   | 55 EN 1            |
| 5146-0     | METAL         | GRIS         | 1     | ---         | VERTICAL   | DÚPLEX             |
| 5180-0     | METAL         | GRIS         | 1     | ---         | HORIZONTAL | DÚPLEX             |
| 5180-1     | METAL         | BLANCO       | 1     | ---         | HORIZONTAL | DÚPLEX             |
| 5103-0     | METAL         | GRIS         | 1     | ---         | VERTICAL   | GFCI/DECOR         |
| 5101-0     | METAL         | GRIS         | 1     | ---         | HORIZONTAL | GFCI/DECOR         |
| 5148-0     | METAL         | GRIS         | 2     | ---         | VERTICAL   | DOS DUPLEX         |
| 5155-0     | METAL         | GRIS         | 1     | ---         | VERTICAL   | SENCILLO 15A 1.40" |
| HBL7425WOA | TERMOPLÁSTICO | GRIS         | 1     | ---         | VERTICAL   | SENCILLO 20A 1.60" |
| HBL7420    | ALUMINIO      | GRIS         | 1     | ---         | VERTICAL   | SENCILLO 20A 1.60" |
| HBL7770    | ALUMINIO      | GRIS         | 1     | ---         | VERTICAL   | MEDIA VUELTA 50A   |
| 5121-0     | METAL         | GRIS         | 1     | ---         | VERTICAL   | C/TOGGLE 125V 10A  |

# ARTEFACTOS DE MEDIA VUELTA

## RECEPTÁCULOS DE MEDIA VUELTA 2 POLOS , 3 HILOS



| CORRIENTE<br>AMPERES | VOLTAJE<br>VOLTS | NEMA  | RECEPTÁCULOS |         |
|----------------------|------------------|-------|--------------|---------|
|                      |                  |       | SENCILLO     | DÚPLEX  |
| 15                   | 125              | L5-15 | HBL4710      | HBL4700 |
|                      | 250              | L6-15 | HBL4560      | HBL4550 |
|                      | 277              | L7-15 | HBL4760      | HBL4750 |
| 20                   | 125              | L5-20 | HBL2310      | ----    |
|                      | 250              | L6-20 | HBL2320      | ----    |
|                      | 277              | L7-20 | HBL2330      | ----    |
|                      | 480              | L8-20 | HBL2340      | ----    |
|                      | 600              | L9-20 | HBL2350      | ----    |
| 30                   | 125              | L5-30 | HBL2610      | ----    |
|                      | 250              | L6-30 | HBL2620      | ----    |
|                      | 277              | L7-30 | HBL2630      | ----    |
|                      | 480              | L8-30 | HBL2640      | ----    |
|                      | 600              | L9-30 | HBL2650      | ----    |

## RECEPTÁCULOS DE MEDIA VUELTA CON TIERRA AISLADA 2 POLOS , 3 HILOS



| CORRIENTE<br>AMPERES | VOLTAJE<br>VOLTS | NEMA  | RECEPTÁCULOS |         |
|----------------------|------------------|-------|--------------|---------|
|                      |                  |       | SENCILLO     | DÚPLEX  |
| 15                   | 125              | L5-15 | IG4710       | IG4700A |
|                      | 250              | L6-15 | IG4560       | IG4550  |
|                      | 277              | L7-15 | ----         | ----    |
| 20                   | 125              | L5-20 | IG2310       | ----    |
|                      | 250              | L6-20 | IG2320       | ----    |
|                      | 277              | L7-20 | ----         | ----    |
|                      | 480              | L8-20 | IG2340       | ----    |
|                      | 600              | L9-20 | ----         | ----    |
| 30                   | 125              | L5-30 | IG2610       | ----    |
|                      | 250              | L6-30 | IG2620       | ----    |
|                      | 277              | L7-30 | ----         | ----    |
|                      | 480              | L8-30 | ----         | ----    |
|                      | 600              | L9-30 | ----         | ----    |

## CLAVIJAS Y CONECTORES DE MEDIA VUELTA 2 POLOS , 3 HILOS



| CORRIENTE<br>AMPERES | VOLTAJE<br>VOLTS | NEMA  | CLAVIJA  | CONECTOR |
|----------------------|------------------|-------|----------|----------|
|                      |                  |       | 15       | 125      |
| 15                   | 250              | L6-15 | HBL4570C | HBL4579C |
|                      | 277              | L7-15 | HBL4770C | HBL4779C |
|                      | 125              | L5-20 | HBL2311  | HBL2313  |
| 20                   | 250              | L6-20 | HBL2321  | HBL2323  |
|                      | 277              | L7-20 | HBL2331  | HBL2333  |
|                      | 480              | L8-20 | HBL2341  | HBL2343  |
|                      | 600              | L9-20 | HBL2351  | HBL2353  |
|                      | 125              | L5-30 | HBL2611  | HBL2613  |
| 30                   | 250              | L6-30 | HBL2621  | HBL2623  |
|                      | 277              | L7-30 | HBL2631  | HBL2633  |
|                      | 480              | L8-30 | HBL2641  | HBL2643  |
|                      | 600              | L9-30 | HBL2651  | HBL2653  |

## CLAVIJAS Y RECEPTÁCULOS BRIDADOS (INLETS Y OUTLETS) DE MEDIA VUELTA 2 POLOS , 3 HILOS



| CORRIENTE<br>AMPERES | VOLTAJE<br>VOLTS | COLOR | NEMA     | INLET    | OUTLET |
|----------------------|------------------|-------|----------|----------|--------|
|                      |                  |       | 15       | 125      | L5-15  |
| 15                   | 250              | L6-15 | HBL4586C | HBL4585C |        |
|                      | 277              | L7-15 | HBL4786C | HBL4785C |        |
|                      | 125              | L5-20 | HBL2315  | HBL2316  |        |
| 20                   | 250              | L6-20 | HBL2325  | HBL2326  |        |
|                      | 277              | L7-20 | HBL2335  | HBL2336  |        |
|                      | 480              | L8-20 | HBL2345  | HBL2346  |        |
|                      | 600              | L9-20 | HBL2355  | HBL2356  |        |
|                      | 125              | L5-30 | HBL2615  | HBL2616  |        |
| 30                   | 250              | L6-30 | HBL2625  | HBL2626  |        |
|                      | 277              | L7-30 | HBL2635  | HBL2636  |        |
|                      | 480              | L8-30 | HBL2645  | HBL2646  |        |
|                      | 600              | L9-30 | HBL2655  | HBL2656  |        |

# ARTEFACTOS DE MEDIA VUELTA

## RECEPTÁCULOS DE MEDIA VUELTA 3 POLOS , 4 HILOS



| CORRIENTE | VOLTAJE | NEMA   | SENCILLO | TIERRA AISLADA |
|-----------|---------|--------|----------|----------------|
| AMPERES   | VOLTS   |        |          |                |
| 20        | 125/250 | L14-20 | HBL2410  | IG2410         |
|           | 3Ø 250  | L15-20 | HBL2420  | IG2420         |
|           | 3Ø 480  | L16-20 | HBL2430  |                |
| 30        | 125/250 | L14-30 | HBL2710  | IG2710         |
|           | 3Ø 250  | L15-30 | HBL2720  | IG2720         |
|           | 3Ø 480  | L16-30 | HBL2730  |                |
|           | 3Ø 600  | L17-30 | HBL2740  |                |

## CLAVIJAS Y CONECTORES DE MEDIA VUELTA 3 POLOS , 4 HILOS



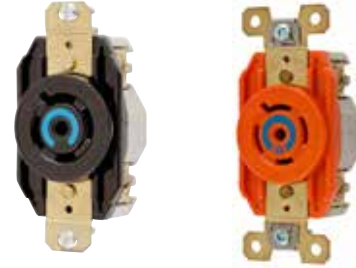
| CORRIENTE | VOLTAJE | NEMA   | CLAVIJA | CONECTOR |
|-----------|---------|--------|---------|----------|
| AMPERES   | VOLTS   |        |         |          |
| 20        | 125/250 | L14-20 | HBL2411 | HBL2413  |
|           | 3Ø 250  | L15-20 | HBL2421 | HBL2423  |
|           | 3Ø 480  | L16-20 | HBL2431 | HBL2433  |
| 30        | 125/250 | L14-30 | HBL2711 | HBL2713  |
|           | 3Ø 250  | L15-30 | HBL2721 | HBL2723  |
|           | 3Ø 480  | L16-30 | HBL2731 | HBL2733  |
|           | 3Ø 600  | L17-30 | HBL2741 | HBL2743  |

## CLAVIJAS Y RECEPTÁCULOS BRIDADOS (INLETS Y OUTLETS) DE MEDIA VUELTA 3 POLOS , 4 HILOS



| CORRIENTE | VOLTAJE | NEMA   | INLET   | OUTLET  |
|-----------|---------|--------|---------|---------|
| AMPERES   | VOLTS   |        |         |         |
| 20        | 125/250 | L14-20 | HBL2415 | HBL2416 |
|           | 3Ø 250  | L15-20 | HBL2425 | HBL2426 |
|           | 3Ø 480  | L16-20 | HBL2435 | HBL2436 |
| 30        | 125/250 | L14-30 | HBL2715 | HBL2716 |
|           | 3Ø 250  | L15-30 | HBL2725 | HBL2726 |
|           | 3Ø 480  | L16-30 | HBL2735 | HBL2736 |
|           | 3Ø 600  | L17-30 | HBL2745 | HBL2746 |

## RECEPTÁCULOS DE MEDIA VUELTA 4 POLOS , 5 HILOS



| CORRIENTE | VOLTAJE     | RECEPTÁCULOS |          |                |
|-----------|-------------|--------------|----------|----------------|
| AMPERES   | VOLTS       | NEMA         | SENCILLO | TIERRA AISLADA |
| 20        | 3ØY 120/208 | L21-20       | HBL2510  | IG2510         |
|           | 3ØY 277/480 | L22-20       | HBL2520  |                |
|           | 3ØY 347/600 | L23-20       | HBL2530  |                |
| 30        | 3ØY 120/208 | L21-30       | HBL2810  | IG2810         |
|           | 3ØY 277/480 | L22-30       | HBL2820  |                |
|           | 3ØY 347/600 | L23-30       | HBL2830  |                |

## CLAVIJAS Y CONECTORES DE MEDIA VUELTA 4 POLOS , 5 HILOS



| CORRIENTE | VOLTAJE     | NEMA   | CLAVIJA | CONECTOR |
|-----------|-------------|--------|---------|----------|
| AMPERES   | VOLTS       |        |         |          |
| 20        | 3ØY 120/208 | L21-20 | HBL2511 | HBL2513  |
|           | 3ØY 277/480 | L22-20 | HBL2521 | HBL2523  |
|           | 3ØY 347/600 | L23-20 | HBL2531 | HBL2533  |
| 30        | 3ØY 120/208 | L21-30 | HBL2811 | HBL2813  |
|           | 3ØY 277/480 | L22-30 | HBL2821 | HBL2823  |
|           | 3ØY 347/600 | L23-30 | HBL2831 | HBL2833  |

## CLAVIJAS Y RECEPTÁCULOS BRIDADOS (INLETS Y OUTLETS) DE MEDIA VUELTA 4 POLOS , 5 HILOS



| CORRIENTE | VOLTAJE     | NEMA   | INLET   | OUTLET  |
|-----------|-------------|--------|---------|---------|
| AMPERES   | VOLTS       |        |         |         |
| 20        | 3ØY 120/208 | L21-20 | HBL2515 | HBL2516 |
|           | 3ØY 277/480 | L22-20 | HBL2525 | HBL2526 |
|           | 3ØY 347/600 | L23-20 | HBL2535 | HBL2536 |
| 30        | 3ØY 120/208 | L21-30 | HBL2815 | HBL2816 |
|           | 3ØY 277/480 | L22-30 | HBL2825 | HBL2826 |
|           | 3ØY 347/600 | L23-30 | HBL2835 | HBL2836 |



# ARTEFACTOS DE MEDIA VUELTA

## ARTEFACTOS DE MEDIA VUELTA NO NEMA



### 3 POLOS , 3 HILOS, 125/250 VCA

| CORRIENTE AMPERES | RECEPTÁCULO | CLAVIJA  | CONECTOR | CLAVIJA BRIDADA | RECEPTÁCULO BRIDADO |
|-------------------|-------------|----------|----------|-----------------|---------------------|
| 20                | HBL7310B    | HBL9965C | HBL7314C | HBL3325C        | HBL3326C            |
| 30                | HBL3330     | HBL3331C | HBL3333C | HBL3334C        | HBL3335C            |

### 4 POLOS , 4 HILOS, 120/208 VCA

| CORRIENTE AMPERES | RECEPTÁCULO | CLAVIJA  | CONECTOR | CLAVIJA BRIDADA | RECEPTÁCULO BRIDADO |
|-------------------|-------------|----------|----------|-----------------|---------------------|
| 20                | HBL7410B    | HBL7411C | HBL7413C | HBL7408C        | HBL7409C            |
| 30                | HBL3430     | HBL3431C | HBL3433C | -----           | -----               |

## ARTEFACTOS DE MEDIA VUELTA CON CUBIERTA DE SEGURIDAD A PRUEBA DE AGUA (WATERTIGHT SAFETY SHROUD).



### 2 POLOS , 3 HILOS

| CORRIENTE AMPERES | VOLTAJE VOLTS | NEMA  | RECEPTÁCULO | CLAVIJA   | CONECTOR  | INLET     |
|-------------------|---------------|-------|-------------|-----------|-----------|-----------|
| 20                | 125           | L5-20 | HBL2310SW   | HBL2311SW | HBL2313SW | HBL2315SW |
|                   | 250           | L6-20 | HBL2320SW   | HBL2321SW | HBL2323SW | HBL2325SW |
|                   | 277           | L7-20 | HBL2330SW   | HBL2331SW | HBL2333SW | HBL2335SW |
| 30                | 125           | L5-30 | HBL2610SW   | HBL2611SW | HBL2613SW | HBL2615SW |
|                   | 250           | L6-30 | HBL2620SW   | HBL2621SW | HBL2623SW | HBL2625SW |

### 3 POLOS , 4 HILOS

| CORRIENTE AMPERES | VOLTAJE VOLTS | NEMA   | RECEPTÁCULO | CLAVIJA   | CONECTOR  | INLET     |
|-------------------|---------------|--------|-------------|-----------|-----------|-----------|
| 20                | 125/250       | L14-20 | HBL2410SW   | HBL2411SW | HBL2413SW | HBL2415SW |
|                   | 3Ø 250        | L15-20 | HBL2420SW   | HBL2421SW | HBL2423SW | HBL2425SW |
|                   | 3Ø 480        | L16-20 | HBL2430SW   | HBL2431SW | HBL2433SW | HBL2435SW |
| 30                | 125/250       | L14-30 | HBL2710SW   | HBL2711SW | HBL2713SW | HBL2715SW |
|                   | 3Ø 250        | L15-30 | HBL2720SW   | HBL2721SW | HBL2723SW | HBL2725SW |
|                   | 3Ø 480        | L16-30 | HBL2730SW   | HBL2731SW | HBL2733SW | HBL2735SW |
|                   | 3Ø 600        | L17-30 | HBL2740SW   | HBL2741SW | HBL2743SW | HBL2745SW |

### 4 POLOS , 5 HILOS

| CORRIENTE AMPERES | VOLTAJE VOLTS | NEMA   | RECEPTÁCULO | CLAVIJA   | CONECTOR  | INLET     |
|-------------------|---------------|--------|-------------|-----------|-----------|-----------|
| 20                | 3ØY 120/208   | L21-20 | HBL2810SW   | HBL2811SW | HBL2813SW | HBL2815SW |
| 30                | 3ØY 120/208   | L21-30 | HBL2810SW   | HBL2811SW | HBL2813SW | HBL2815SW |

## CAJAS PARA RECEPTÁCULOS E INLETS DE MEDIA VUELTA A PRUEBA DE AGUA



| CORRIENTE DEL ARTEFACTO | ANGULAR 15° NO METÁLICA | ANGULAR 15° | DE PASO | ENTRADA PARA TUBO |
|-------------------------|-------------------------|-------------|---------|-------------------|
| 16 Y 32 A.              | -----                   | BB201W      | FT202W  | 3/4"              |
| 20 Y 30 A.              | BB2030N*                | BB301W      | FT302W  | 1"                |

\* No incluye conector HUB, requerido para conexión de la tubería.

## ARTEFACTOS DE MEDIA VUELTA DE 50 A.

### 50 A, 2 POLOS , 3 HILOS



| 125 V   | 250 V   | 480 V   | 600 VCA/250VCD | ARTEFACTO       |
|---------|---------|---------|----------------|-----------------|
| CS6361C | CS8265C | CS8465C | HBL3763C       | Clavija         |
| CS6377  | CS8275  | CS8475  | HBL3777        | Clavija bridada |
| CS6360C | CS8264C | CS8464C | HBL3762C       | Conector        |
| CS6370  | CS8269  | CS8469  | HBL3771        | Receptáculo     |

### 50 A, 3 POLOS , 4 HILOS

| 125 V   | 250 V   | 480 V   | 600 VCA/250VCD | ARTEFACTO       |
|---------|---------|---------|----------------|-----------------|
| CS6365C | CS8365C | CS8165C | HBL3765C       | Clavija         |
| CS6375  | CS8375  | CS8175  | HBL3775        | Clavija bridada |
| CS6364C | CS8364C | CS8164C | HBL3764C       | Conector        |
| CS6369  | CS8369  | CS8169  | HBL3769        | Receptáculo     |

IP67

## ARTEFACTOS PIN & SLEEVE NO METÁLICOS

| CORRIENTE AMPERES | POLOS E HILOS | VOLTAJE VOLTS | RECEPTÁCULO | CLAVIJA     | CONECTOR    | INLET       |
|-------------------|---------------|---------------|-------------|-------------|-------------|-------------|
| 20                | 2 P, 3 H.     | 125           | HBL320R4W   | HBL320P4W   | HBL320C4W   | HBL320B4W   |
|                   | 2 P, 3 H.     | 250           | HBL320R6W   | HBL320P6W   | HBL320C6W   | HBL320B6W   |
|                   | 2 P, 3 H.     | 480           | HBL320R7W   | HBL320P7W   | HBL320C7W   | HBL320B7W   |
|                   | 3 P, 4 H.     | 125/250       | HBL420R12W  | HBL420P12W  | HBL420C12W  | HBL420B12W  |
|                   | 3 P, 4 H.     | 3Ø250         | HBL420R9W   | HBL420P9W   | HBL420C9W   | HBL420B9W   |
|                   | 3 P, 4 H.     | 3Ø480         | HBL420R7W   | HBL420P7W   | HBL420C7W   | HBL420B7W   |
|                   | 3 P, 4 H.     | 3Ø600         | HBL420R5W   | HBL420P5W   | HBL420C5W   | HBL420B5W   |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL520R9W   | HBL520P9W   | HBL520C9W   | HBL520B9W   |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL520R7W   | HBL520P7W   | HBL520C7W   | HBL520B7W   |
|                   | 4 P, 5 H.     | 3ØY 347/600   | HBL520R5W   | HBL520P5W   | HBL520C5W   | HBL520B5W   |
| 30                | 2 P, 3 H.     | 125           | HBL330R4W   | HBL330P4W   | HBL330C4W   | HBL330B4W   |
|                   | 2 P, 3 H.     | 250           | HBL330R6W   | HBL330P6W   | HBL330C6W   | HBL330B6W   |
|                   | 2 P, 3 H.     | 480           | HBL330R7W   | HBL330P7W   | HBL330C7W   | HBL330B7W   |
|                   | 3 P, 4 H.     | 125/250       | HBL430R12W  | HBL430P12W  | HBL430C12W  | HBL430B12W  |
|                   | 3 P, 4 H.     | 3Ø250         | HBL430R9W   | HBL430P9W   | HBL430C9W   | HBL430B9W   |
|                   | 3 P, 4 H.     | 3Ø480         | HBL430R7W   | HBL430P7W   | HBL430C7W   | HBL430B7W   |
|                   | 3 P, 4 H.     | 3Ø600         | HBL430R5W   | HBL430P5W   | HBL430C5W   | HBL430B5W   |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL530R9W   | HBL530P9W   | HBL530C9W   | HBL530B9W   |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL530R7W   | HBL530P7W   | HBL530C7W   | HBL530B7W   |
|                   | 4 P, 5 H.     | 3ØY 347/600   | HBL530R5W   | HBL530P5W   | HBL530C5W   | HBL530B5W   |
| 60                | 2 P, 3 H.     | 125           | HBL360R4W   | HBL360P4W   | HBL360C4W   | HBL360B4W   |
|                   | 2 P, 3 H.     | 250           | HBL360R6W   | HBL360P6W   | HBL360C6W   | HBL360B6W   |
|                   | 2 P, 3 H.     | 480           | HBL360R7W   | HBL360P7W   | HBL360C7W   | HBL360B7W   |
|                   | 3 P, 4 H.     | 125/250       | HBL460R12W  | HBL460P12W  | HBL460C12W  | HBL460B12W  |
|                   | 3 P, 4 H.     | 3Ø250         | HBL460R9W   | HBL460P9W   | HBL460C9W   | HBL460B9W   |
|                   | 3 P, 4 H.     | 3Ø480         | HBL460R7W   | HBL460P7W   | HBL460C7W   | HBL460B7W   |
|                   | 3 P, 4 H.     | 3Ø600         | HBL460R5W   | HBL460P5W   | HBL460C5W   | HBL460B5W   |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL560R9W   | HBL560P9W   | HBL560C9W   | HBL560B9W   |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL560R7W   | HBL560P7W   | HBL560C7W   | HBL560B7W   |
|                   | 4 P, 5 H.     | 3ØY 347/600   | HBL560R5W   | HBL560P5W   | HBL560C5W   | HBL560B5W   |
| 100               | 2 P, 3 H.     | 125           | HBL3100R4W  | HBL3100P4W  | HBL3100C4W  | HBL3100B4W  |
|                   | 2 P, 3 H.     | 250           | HBL3100R6W  | HBL3100P6W  | HBL3100C6W  | HBL3100B6W  |
|                   | 2 P, 3 H.     | 480           | HBL3100R7W  | HBL3100P7W  | HBL3100C7W  | HBL3100B7W  |
|                   | 3 P, 4 H.     | 125/250       | HBL4100R12W | HBL4100P12W | HBL4100C12W | HBL4100B12W |
|                   | 3 P, 4 H.     | 3Ø250         | HBL4100R9W  | HBL4100P9W  | HBL4100C9W  | HBL4100B9W  |
|                   | 3 P, 4 H.     | 3Ø480         | HBL4100R7W  | HBL4100P7W  | HBL4100C7W  | HBL4100B7W  |
|                   | 3 P, 4 H.     | 3Ø600         | HBL4100R5W  | HBL4100P5W  | HBL4100C5W  | HBL4100B5W  |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL5100R9W  | HBL5100P9W  | HBL5100C9W  | HBL5100B9W  |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL5100R7W  | HBL5100P7W  | HBL5100C7W  | HBL5100B7W  |
|                   | 4 P, 5 H.     | 3ØY 347/600   | HBL5100R5W  | HBL5100P5W  | HBL5100C5W  | HBL5100B5W  |



INLET



CLAVIJA



CONECTOR



RECEPTÁCULO

Nota: Disponibles en 16, 32, 63 y 125 A. Norma Internacional

## CAJAS PARA RECEPTÁCULOS E INLETS PIN & SLEEVE

| CORRIENTE DEL ARTEFACTO | ANGULAR 15° NO METÁLICA | ANGULAR 15° | DE PASO | ANGULAR 15°, 4 POSICIONES | ENTRADA PARA TUBO |
|-------------------------|-------------------------|-------------|---------|---------------------------|-------------------|
| 16, 20, 30 Y 32 A.      | ----                    | BB201W      | FT202W  | ----                      | 3/4"              |
|                         | BB2030N*                | BB301W      | FT302W  | ----                      | 1"                |
| 60 Y 63 A.              | BB60N*                  | BB601W      | ----    | ----                      | 1 1/4"            |
|                         | ----                    | BB602W      | ----    | FW60100                   | 1 1/2"            |
| 100 A.                  | BB100N*                 | BB1001W     | ----    | FW60100                   | 1 1/2"            |
|                         | ----                    | BB1002W     | ----    | ----                      | 2"                |



\* No incluye conector HUB, requerido para conexión de la tubería.

# ARTEFACTOS PIN & SLEEVE

## ARTEFACTOS PIN & SLEEVE INSULGRIP

### ESTILO I

| CORRIENTE AMPERES | POLOS E HILOS | VOLTAJE VOLTS CA/CD | RECEPTÁCULO | CLAVIJA     | CONECTOR    |
|-------------------|---------------|---------------------|-------------|-------------|-------------|
| 30 A              | 2 P, 3 H.     | 600/250             | HBL330RS1W  | HBL330PS1W  | HBL330CS1W  |
|                   | 3 P, 4 H.     | 600/250             | HBL430RS1W  | HBL430PS1W  | HBL430CS1W  |
|                   | 4 P, 5 H.     | 600/250             | HBL530RS1W  | HBL530PS1W  | HBL530CS1W  |
| 60 A              | 2 P, 3 H.     | 600/250             | HBL360RS1W  | HBL360PS1W  | HBL360CS1W  |
|                   | 3 P, 4 H.     | 600/250             | HBL460RS1W  | HBL460PS1W  | HBL460CS1W  |
|                   | 4 P, 5 H.     | 600/250             | HBL560RS1W  | HBL560PS1W  | HBL560CS1W  |
| 100 A             | 2 P, 3 H.     | 600/250             | HBL3100RS1W | HBL3100PS1W | HBL3100CS1W |
|                   | 3 P, 4 H.     | 600/250             | HBL4100RS1W | HBL4100PS1W | HBL4100CS1W |
|                   | 4 P, 5 H.     | 600/250             | HBL5100RS1W | HBL5100PS1W | HBL5100CS1W |
| 200 A             | 3 P, 4 H.     | 600/250             | HBL4200RS1W | HBL4200PS1W | HBL4200CS1W |
|                   | 4 P, 5 H.     | 600/250             | HBL5200RS1W | HBL5200PS1W | HBL5200CS1W |



RECEPTÁCULO



CLAVIJA



CONECTOR

### ESTILO II

| CORRIENTE | POLOS E HILOS | VOLTAJE VOLTS CA/CD | RECEPTÁCULO | CLAVIJA     | CONECTOR    |
|-----------|---------------|---------------------|-------------|-------------|-------------|
| 30 A      | 2 P, 3 H.     | 600/250             | HBL330RS2W  | HBL330PS2W  | HBL330CS2W  |
|           | 3 P, 4 H.     | 600/250             | HBL430RS2W  | HBL430PS2W  | HBL430CS2W  |
| 60 A      | 2 P, 3 H.     | 600/250             | HBL360RS2W  | HBL360PS2W  | HBL360CS2W  |
|           | 3 P, 4 H.     | 600/250             | HBL460RS2W  | HBL460PS2W  | HBL460CS2W  |
| 100 A     | 2 P, 3 H.     | 600/250             | HBL3100RS2W | HBL3100PS2W | HBL3100CS2W |
|           | 3 P, 4 H.     | 600/250             | HBL4100RS2W | HBL4100PS2W | HBL4100CS2W |
| 200 A     | 2 P, 3 H.     | 600/250             | HBL4200RS2W | HBL4200PS2W | HBL4200CS2W |
|           | 3 P, 4 H.     | 600/250             | HBL5200RS2W | HBL5200PS2W | HBL5200CS2W |

### CAJAS METÁLICAS PARA RECEPTÁCULOS PIN & SLEEVE INSULGRIP

| CORRIENTE DEL ARTEFACTO | ENTRADA DE TUBO | ANGULAR | DE PASO* | ANGULAR 4 POSICIONES | ANGULAR DE PASO, 4 POSICIONES |
|-------------------------|-----------------|---------|----------|----------------------|-------------------------------|
| 30 A<br>30°             | 3/4"            | MB301W  | MB303W   | ----                 | ----                          |
|                         | 1"              | MB302W  | MB304W   | ----                 | ----                          |
|                         | 1"              | BB601W  | MB604W   | ----                 | ----                          |
| 60 A<br>15°             | 1 1/4"          | BB602W  | MB605W   | MB601002W            | MB601006W                     |
|                         | 1 1/2"          | BB603W  | MB606W   | MB601003W            | MB601007W                     |
|                         | 2"              | ----    | ----     | MB601004W            | MB601008W                     |
| 100 A<br>15°            | 1 1/4"          | ----    | ----     | MB601002W            | MB601006W                     |
|                         | 1 1/2"          | ----    | ----     | MB601003W            | MB601007W                     |
|                         | 2"              | ----    | ----     | MB601004W            | MB601008W                     |
| 200 A<br>45°            | 2"              | ----    | ----     | MB2003W              | ----                          |
|                         | 2 1/2"          | ----    | ----     | MB2004W              | ----                          |

\*Cajas metálicas de paso no son anguladas



Caja de paso

CAJAS

## INTERRUPTORES TIPO TOGGLE GRADO INDUSTRIAL, SERVICIO EXTRA PESADO, CABLEADO LATERAL Y POSTERIOR 15 A, 120-277 V



| 1 POLO    | 2 POLOS  | 3 VÍAS    | 4 VÍAS    | COLOR  |
|-----------|----------|-----------|-----------|--------|
| HBL1201   | HBL1202  | HBL1203   | HBL1204   | CAFÉ   |
| HBL1201GY | -----    | HBL1203GY | HBL1204GY | GRIS   |
| HBL1201I  | HBL1202I | HBL1203I  | HBL1204I  | MARFIL |
| HBL1201W  | -----    | HBL1203W  | HBL1204W  | BLANCO |

## INTERRUPTORES TIPO TOGGLE GRADO INDUSTRIAL, SERVICIO EXTRA PESADO, CABLEADO LATERAL Y POSTERIOR 20 A, 120-277 V



| 1 POLO    | 2 POLOS   | 3 VÍAS    | 4 VÍAS    | COLOR  |
|-----------|-----------|-----------|-----------|--------|
| HBL1221BK | HBL1222BK | HBL1223BK | HBL1224BK | NEGRO  |
| HBL1221   | HBL1222   | HBL1223   | HBL1224   | CAFÉ   |
| HBL1221GY | HBL1222GY | HBL1223GY | HBL1224GY | GRIS   |
| HBL1221I  | HBL1222I  | HBL1223I  | HBL1224I  | MARFIL |
| HBL1221W  | HBL1222W  | HBL1223W  | HBL1224W  | BLANCO |

## INTERRUPTORES TIPO TOGGLE GRADO COMERCIAL, CABLEADO LATERAL 15 Y 20 A, 120-277 V



| 15 A    |         | 20 A    |         | COLOR  |
|---------|---------|---------|---------|--------|
| 1 POLO  | 3 VÍAS  | 1 POLO  | 3 VÍAS  |        |
| CS115   | CS315   | CS120   | CS320   | CAFÉ   |
| CS115GY | CS315GY | CS120GY | CS320GY | GRIS   |
| CS115I  | CS315I  | CS120I  | CS320I  | MARFIL |
| CS115W  | CS315W  | CS120W  | CS320W  | BLANCO |

## DESCONECTADORES CIRCUIT LOCK. NEMA 4X



| CATÁLOGO  | DESCRIPCIÓN                                 |
|-----------|---|
| HBLDS3    | Desconectador de 30A                        |
| HBLDS3AC  | Desconectador de 30A con contacto auxiliar  |
| HBLDS3SS  | Desconectador de 30A en Acero Inoxidable    |
| HBLDS6    | Desconectador de 60A                        |
| HBLDS6AC  | Desconectador de 60A con contacto auxiliar  |
| HBLDS6SS  | Desconectador de 60A en Acero Inoxidable    |
| HBLDS10   | Desconectador de 100A                       |
| HBLDS10AC | Desconectador de 100A con contacto auxiliar |
| HBLDS10SS | Desconectador de 100A en Acero Inoxidable   |
| HBLDS20   | Desconectador de 200A                       |
| HBLDS20SS | Desconectador de 200A en Acero Inoxidable   |





# INTERRUPTORES Y DESCONECTADORES

## CONTACTOS AUXILIARES PARA DESCONECTADORES HBLDS Y HBLMITL



| CATÁLOGO | DESCRIPCIÓN                                  |
|----------|--|
| HBLAC1   | Abre después que el interruptor, 1 NA y 1 NC |
| HBLAC2   | Abre antes que el interruptor, 1 NA          |

## DESCONECTADORES CIRCUIT LOCK, TWIST LOCK CON BLOQUEO, NEMA 4X

| CATÁLOGO | DESCRIPCIÓN  |
|----------|--|
| HBLMITL  | Desconectador con bloqueo mecánico para receptáculo de media vuelta a prueba de agua, (receptáculo no incluido). |



ACEPTA LOS SIGUIENTES RECEPTÁCULOS DE MEDIA VUELTA A PRUEBA DE AGUA Y LA CLAVIJA CORRESPONDIENTE.

| CORRIENTE | VOLTAJE     | NEMA   | RECEPTÁCULO | CLAVIJA   |
|-----------|-------------|--------|-------------|-----------|
| 20 A      | 125         | L5-20  | HBL2310SW   | HBL2311SW |
|           | 250         | L6-20  | HBL2320SW   | HBL2321SW |
|           | 277         | L7-20  | HBL2330SW   | HBL2331SW |
|           | 125/250     | L14-20 | HBL2410SW   | HBL2411SW |
|           | 3Ø 250      | L15-20 | HBL2420SW   | HBL2421SW |
|           | 3Ø 480      | L16-20 | HBL2430SW   | HBL2431SW |
| 30 A      | 3ØY 120/208 | L21-20 | HBL2510SW   | HBL2511SW |
|           | 125         | L5-30  | HBL2610SW   | HBL2611SW |
|           | 250         | L6-30  | HBL2620SW   | HBL2621SW |
|           | 125/250     | L14-30 | HBL2710SW   | HBL2711SW |
|           | 3Ø 250      | L15-30 | HBL2720SW   | HBL2721SW |
|           | 3Ø 480      | L16-30 | HBL2730SW   | HBL2731SW |
|           | 3Ø 600      | L17-30 | HBL2740SW   | HBL2741SW |
|           | 3ØY 120/208 | L21-30 | HBL2810SW   | HBL2811SW |

## INTERRUPTORES CIRCUIT LOCK CON PORTAFUSIBLES Y BLOQUEO MECÁNICO. NEMA 4X

| CATÁLOGO | DESCRIPCIÓN                           |
|----------|---------------------------------------|
| FDS30*   | Interruptor de 30 A con portafusibles |
| FDS60*   | Interruptor de 60 A con portafusibles |

\*Utiliza fusibles clase "J" no incluidos.



## INTERRUPTORES CIRCUIT LOCK PIN & SLEEVE CON PORTAFUSIBLES Y BLOQUEO MECÁNICO. NEMA 4X



| CORRIENTE AMPERES | POLOS E HILOS | VOLTAJE VOLTS | DESCONECTADOR | CLAVIJA    |
|-------------------|---------------|---------------|---------------|------------|
| 30 A              | 3 P, 4 H.     | 125/240       | HBL430MIF12W  | HBL430P12W |
|                   | 3 P, 4 H.     | 3Ø240         | HBL430MIF9W   | HBL430P9W  |
|                   | 3 P, 4 H.     | 3Ø480         | HBL430MIF7W   | HBL430P7W  |
|                   | 3 P, 4 H.     | 3Ø600         | HBL430MIF5W   | HBL430P5W  |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL530MIF9W   | HBL530P9W  |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL530MIF7W   | HBL530P7W  |
| 60 A              | 4 P, 5 H.     | 3ØY 347/600   | HBL530MIF5W   | HBL530P5W  |
|                   | 3 P, 4 H.     | 125/250       | HBL460MIF12W  | HBL460P12W |
|                   | 3 P, 4 H.     | 3Ø250         | HBL460MIF9W   | HBL460P9W  |
|                   | 3 P, 4 H.     | 3Ø480         | HBL460MIF7W   | HBL460P7W  |
|                   | 3 P, 4 H.     | 3Ø600         | HBL460MIF5W   | HBL460P5W  |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL560MIF9W   | HBL560P9W  |

(Utiliza fusibles clase "J" no incluidos)

## DESCONECTADOR/CONTROL MANUAL DE MOTOR TIPO TOGGLE



| POLO | CABALLOS DE FUERZA (HP) |         |         |         | LATERAL Y FRONTAL | CABLEADO LATERAL |        | FRONTAL  |
|------|-------------------------|---------|---------|---------|-------------------|------------------|--------|----------|
|      | 120V AC                 | 240V AC | 480V AC | 600V AC |                   |                  |        |          |
| 2    | 2                       | 5       | 10      | 15      | 30002D            | 40002D           | 50002D | -----    |
| 2    | 2                       | 5       | 10      | 15      | -----             | 4002*            | -----  | -----    |
| 3    | 3                       | 7.5     | 15      | 20      | 30003D            | 40003D           | 50003D | -----    |
| 2    | 2                       | 10      | 15      | 20      | -----             | -----            | -----  | 60002FWD |
| 3    | ---                     | 10      | 25      | 30      | -----             | -----            | -----  | 60003FWD |

# INTERRUPTORES Y DESCONECTADORES

## DESCONECTADORES CIRCUIT LOCK PIN & SLEEVE CON BLOQUEO MECÁNICO. IP 67



| CORRIENTE AMPERES | POLOS E HILOS | VOLTAJE VOLTS | DESCONECTADOR | CLAVIJA     |
|-------------------|---------------|---------------|---------------|-------------|
| 20 A              | 3 P, 4 H.     | 125/250       | HBL420MI12W   | HBL420P12W  |
|                   | 3 P, 4 H.     | 3Ø250         | HBL420MI9W    | HBL420P9W   |
|                   | 3 P, 4 H.     | 3Ø480         | HBL420MI7W    | HBL420P7W   |
|                   | 3 P, 4 H.     | 3Ø600         | HBL420MI5W    | HBL420P5W   |
| 30 A              | 2 P, 3 H.     | 125           | HBL330MI4W    | HBL330P4W   |
|                   | 2 P, 3 H.     | 250           | HBL330MI6W    | HBL330P6W   |
|                   | 2 P, 3 H.     | 480           | HBL330MI7W    | HBL330P7W   |
|                   | 3 P, 4 H.     | 125/250       | HBL430MI12W   | HBL430P12W  |
|                   | 3 P, 4 H.     | 3Ø250         | HBL430MI9W    | HBL430P9W   |
|                   | 3 P, 4 H.     | 3Ø480         | HBL430MI7W    | HBL430P7W   |
|                   | 3 P, 4 H.     | 3Ø600         | HBL430MI5W    | HBL430P5W   |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL530MI9W    | HBL530P9W   |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL530MI7W    | HBL530P7W   |
|                   | 4 P, 5 H.     | 3ØY 347/600   | HBL530MI5W    | HBL530P5W   |
| 60 A              | 2 P, 3 H.     | 125           | HBL360MI4W    | HBL360P4W   |
|                   | 2 P, 3 H.     | 250           | HBL360MI6W    | HBL360P6W   |
|                   | 2 P, 3 H.     | 480           | HBL36MI7W     | HBL360P7W   |
|                   | 3 P, 4 H.     | 125/250       | HBL460MI12W   | HBL460P12W  |
|                   | 3 P, 4 H.     | 3Ø250         | HBL460MI9W    | HBL460P9W   |
|                   | 3 P, 4 H.     | 3Ø480         | HBL460MI7W    | HBL460P7W   |
|                   | 3 P, 4 H.     | 3Ø600         | HBL460MI5W    | HBL460P5W   |
|                   | 4 P, 5 H.     | 3ØY 120/208   | HBL560MI9W    | HBL560P9W   |
|                   | 4 P, 5 H.     | 3ØY 277/480   | HBL560MI7W    | HBL560P7W   |
|                   | 4 P, 5 H.     | 3ØY 347/600   | HBL560MI5W    | HBL560P5W   |
| 100 A             | 2 P, 3 H.     | 250           | HBL3100MI6W   | HBL3100P6W  |
|                   | 3 P, 4 H.     | 125/250       | HBL4100MI12W  | HBL4100P12W |
|                   | 3 P, 4 H.     | 3Ø250         | HBL4100MI9W   | HBL4100P9W  |
|                   | 3 P, 4 H.     | 3Ø480         | HBL4100MI7W   | HBL4100P7W  |
|                   | 3 P, 4 H.     | 3Ø600         | HBL4100MI5W   | HBL4100P5W  |
| 4 P, 5 H.         | 3ØY 120/208   | HBL5100MI9W   | HBL5100P9W    |             |

## INTERRUPTORES INSULGRIP PIN & SLEEVE CON PORTAFUSIBLES Y BLOQUEO MECÁNICO. NEMA 4X, ESTILO II



| CORRIENTE AMPERES | POLOS E HILOS | VOLTAJE VOLTS   | DESCONECTADOR | CLAVIJA    |
|-------------------|---------------|-----------------|---------------|------------|
| 30                | 3 P, 4 H.     | 250 VCD/600 VCA | HBL430MIFS2W  | HBL430PS2W |
| 60                | 3 P, 4 H.     | 251 VCD/600 VCA | HBL460MIFS2W  | HBL460PS2W |

(Utiliza fusibles clase "J" no incluidos)

## INTERRUPTORES INSULGRIP PIN & SLEEVE SIN PORTAFUSIBLES, CON BLOQUEO MECÁNICO. NEMA 4X, ESTILO II



| CORRIENTE AMPERES | POLOS E HILOS | VOLTAJE VOLTS   | DESCONECTADOR | CLAVIJA    |
|-------------------|---------------|-----------------|---------------|------------|
| 30                | 3 P, 4 H.     | 250 VCD/600 VCA | HBL430MIS2W   | HBL430PS2W |
| 60                | 3 P, 4 H.     | 251 VCD/600 VCA | HBL460MIS2W   | HBL460PS2W |

## DESCONECTADORES ROTATIVOS NEMA 4X



| CATÁLOGO  | AMPERES | FASE | POLOS | CABALLOS DE FUERZA ( HP ) |                  |                  | MATERIAL         |
|-----------|---------|------|-------|---------------------------|------------------|------------------|------------------|
|           |         |      |       | 120VCA MONOFÁSICO         | 240VCA TRIFÁSICO | 480VCA TRIFÁSICO |                  |
| HBL13S33D | 30      | 3    | 3     | 3                         | 7.5              | 15               | ACERO INOXIDABLE |
| HBL13X33D | 30      | 3    | 3     | 3                         | 7.5              | 15               | TERMOPLÁSTICO    |
| HBL16S63D | 60      | 3    | 3     | -                         | 10               | 25               | ACERO INOXIDABLE |
| HBL16X63D | 60      | 3    | 3     | -                         | 10               | 25               | TERMOPLÁSTICO    |
| *HBLFG30  | xxx     | xxx  | xxx   |                           |                  |                  | xxx              |
| **HBLAUX  | xxx     | xxx  | xxx   |                           |                  |                  | xxx              |

\* Guarda protectora para Desconectadores 30amp.

\*\* Contacto auxiliar 10amp, 120/250VCA, para Desconectadores de 30 y 60 amperes



# CAJAS DE PISO

## METÁLICAS Y NO METÁLICAS SystemOne



| CATÁLOGO           | S1CFB         | S1SFB             | S1PFB    |
|--------------------|---------------|-------------------|----------|
| MATERIAL           | HIERRO COLADO | ACERO GALV.       | PVC      |
| ALTO               | 3.00"         | 3.00"             | 6.00"    |
| ANCHO              | 7.26"         | 7.50"             | 5.58"    |
| LARGO              | 7.45"         | 7.38"             | 8.76"    |
| DIÁMETRO. INT. "D" | 5.00"         | 5.00"             | 5.00"    |
| ENTRADAS ENERGÍA   | 1" NPT        | 3/4, 1" KO        | 1"       |
| ENTRADAS DATOS     | 1/2" NPT      | 3/4, 1, 1 1/4" KO | 1 1/2"   |
| DIVISOR BAJO VOLT. | INCLUIDO      | INCLUIDO          | INCLUIDO |

## SUBPLACAS SystemOne



| CATÁLOGO | DESCRIPCIÓN                               |
|----------|---|
| S1SP     | Dos entradas para artefacto rectangular   |
| S1SPDU   | Dos entradas para artefactos tipo "8"     |
| S1SPDUSL | Una entrada rectangular y una tipo "8"    |
| S1SP4X4  | 4 recep. 20A 125V. y 4 entradas keystone  |
| S1SP3IM  | Un recep. 20A 125V y 3 entradas I-Station |
| S1SP4IM  | 4 entradas I-Station                      |

## TAPAS UNIVERSALES SystemOne



| PARA ALFOMBRA |          | PARA PISO CERÁMICO |          |
|---------------|----------|--------------------|----------|
| CATÁLOGO      | COLOR    | CATÁLOGO           | COLOR    |
| S1FCAL        | ALUMINIO | S1TFCAL            | ALUMINIO |
| S1FCBRS       | BRONCE   | S1TFCBRS           | BRONCE   |
| S1FCBL        | NEGRO    | S1TFCBL            | NEGRO    |
| S1FCGY        | GRIS     | S1TFCGY            | GRIS     |
| S1FCFI        | MARFIL   | S1TFCFI            | MARFIL   |

## CAJA DE PISO REDONDA NO METÁLICA

| CATÁLOGO           | PFB1              |
|--------------------|-------------------|
| MATERIAL           | PVC               |
| ALTO               | 6.00"             |
| ANCHO              | 7.08"             |
| LARGO              | 6.69"             |
| DIÁMETRO. INT. "D" | 5.38"             |
| ENTRADAS ENERGÍA   | (2) 1" Y (2) 3/4" |



## ACCESORIOS PARA CAJA REDONDA NO METÁLICA



| CATÁLOGO | DESCRIPCIÓN  |
|----------|--|
| PFBA1A   | Adaptador requerido en todas las aplicaciones de PVC |
| PFBT1A   | Divisor de bajo voltaje                              |
| PFBYA1   | Adaptador "Y"  |

## ACCESORIOS PARA CAJAS DE PISO REDONDAS NO METÁLICAS

| CATÁLOGO | DESCRIPCIÓN                         |
|----------|-------------------------------------|
| S3082    | Marco adaptador para alfombra       |
| S5016    | Aro adaptador para piso de cerámica |



## CAJAS DE PISO METÁLICAS REDONDAS



| CATÁLOGO           | B2536         | B2527                  | B2529       |
|--------------------|---------------|------------------------|-------------|
| MATERIAL           | HIERRO COLADO | ACERO GALV.            | ACERO GALV. |
| ALTO               | 3.05"         | 3.88"                  | 2.91"       |
| ANCHO              | 4.84"         | 6.00"                  | 6.00"       |
| LARGO              | 4.84"         | 4.81"                  | 4.81"       |
| DIÁMETRO. INT. "D" | 4.19"         | 4.19"                  | 4.19"       |
| ENTRADAS           | (4) 3/4"      | 1/2, 3/4, 1, 1 1/4" KO | 1/2 Y 3/4"  |

## TAPAS CON MARCO INCLUIDO DE UNA SOLA PIEZA PARA CAJAS REDONDAS METÁLICAS Y NO METÁLICAS

| CATÁLOGO | DESCRIPCIÓN                                       |
|----------|---|
| SF3925   | Tapa para artefacto tipo "8" c/ tapones abatibles |
| SF2525   | Tapa para combinación de tapones 2 1/8" x 3/4"    |
| SF2725   | Tapa para combinación de tapones 2 1/8" x 1"      |
| SF2925   | Tapa para receptáculo sencillo 2 1/8"             |

\* Se requiere el aro adaptador S5016 para instalar las tapas metálicas SF en la caja no metálica PFB1



## TAPAS DE BRONCE PARA CAJAS REDONDAS METÁLICAS Y NO METÁLICAS

| CATÁLOGO | DESCRIPCIÓN                                       |
|----------|---|
| S3925    | Tapa para artefacto tipo "8" c/ tapones abatibles |
| S3725    | Tapa para artefacto tipo "8" c/ tapones roscados  |
| S2525    | Tapa para combinación de tapones 2 1/8" x 3/4"    |
| S2725    | Tapa para combinación de tapones 2 1/8" x 1"      |
| S2925    | Tapa para receptáculo sencillo 2 1/8"             |
| S3525    | Tapa para receptáculo sencillo 2 3/8"             |



\* Se requiere el aro adaptador S5016 para instalar las tapas metálicas en la caja no metálica PFB1 en piso de cerámica.

\* Se requiere el marco adaptador S3082 para instalar las tapas metálicas en la caja no metálica PFB1 en alfombra.

## CAJAS DE PISO RECTANGULARES METÁLICAS DE HIERRO COLADO

### PROFUNDAS



| CATÁLOGO | 1 GANG<br>B2436 | 2 GANGS<br>B4233 | 3 GANGS<br>B4333 |
|----------|-----------------|------------------|------------------|
| ALTO     | 3.75"           | 3.38"            | 2.38"            |
| ANCHO    | 4.69"           | 4.84"            | 4.90"            |
| LARGO    | 4.69"           | 8.06"            | 11.41"           |
| ENTRADAS | (4) 3/4"        | (6) 3/4"         | (8) 3/4"         |

(Disponible en aluminio. Para pedirla en color aluminio añadir letra "A" Ej. BA4233)

### NO PROFUNDAS



| CATÁLOGO | 1 GANG<br>B2414 | 2 GANGS<br>B4214 | 3 GANGS<br>B4314 |
|----------|-----------------|------------------|------------------|
| ALTO     | 2.00"           | 2.00"            | 2.00"            |
| ANCHO    | 5.46"           | 5.46"            | 5.46"            |
| LARGO    | 4.19"           | 7.49"            | 10.70"           |
| ENTRADAS | (2) 3/4"        | (4) 3/4"         | (6) 3/4"         |

## CAJAS DE PISO RECTANGULARES METÁLICAS DE ACERO GALVANIZADO

### PROFUNDAS



| CATÁLOGO | 1 GANG<br>B2431  | 2 GANGS<br>B2432 | 3 GANGS<br>B2433 |
|----------|------------------|------------------|------------------|
| ALTO     | 3.75"            | 3.75"            | 3.75"            |
| ANCHO    | 4.81"            | 4.81"            | 4.81"            |
| LARGO    | 6.00"            | 9.25"            | 12.50"           |
| ENTRADAS | 3/4, 1, Y 1 1/4" | 3/4, 1, Y 1 1/4" | 3/4, 1, Y 1 1/4" |

(Disponible en aluminio. Para pedirla en color aluminio añadir letra "A" Ej. BA2432)

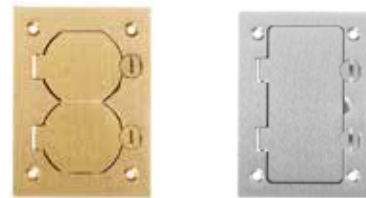
### NO PROFUNDAS



| CATÁLOGO | 1 GANG<br>B2421       | 2 GANGS<br>B2422      | 3 GANGS<br>B2423      |
|----------|-----------------------|-----------------------|-----------------------|
| ALTO     | 2.74"                 | 2.74"                 | 2.74"                 |
| ANCHO    | 4.81"                 | 4.81"                 | 4.81"                 |
| LARGO    | 6.00"                 | 9.25"                 | 12.50"                |
| ENTRADAS | 1/2, 3/4, 1, Y 1 1/4" | 1/2, 3/4, 1, Y 1 1/4" | 1/2, 3/4, 1, Y 1 1/4" |

(Disponible en aluminio. Para pedirla en color aluminio añadir letra "A" Ej. BA2422)

### TAPAS PARA CAJAS DE PISO METÁLICAS



| CATÁLOGO | DESCRIPCIÓN                                       |
|----------|---|
| S3825    | Tapa para artefacto tipo "8" c/ tapones abatibles |
| S3625    | Tapa para artefacto tipo "8" c/tapones roscados   |
| S3826    | Tapa para artefacto rectangular                   |
| S2425    | Tapa para combinación de tapones 2 1/8" x 3/4"    |
| S2625    | Tapa para combinación de tapones 2 1/8" x 1"      |
| S2825    | Tapa para receptáculo sencillo 2 1/8"             |
| S3813    | Tapa ciega  |

(Disponible en aluminio. Para pedirla en color aluminio añadir letra "A" Ej. SA3825)

### MARCOS P/CAJAS METÁLICAS



| CATÁLOGO | DESCRIPCIÓN                            |
|----------|--|
| SB3083   | Marco de bronce rectangular de 1 gang  |
| SB3084   | Marco de bronce rectangular de 2 gangs |
| SB3085   | Marco de bronce rectangular de 3 gangs |

(Disponible en aluminio. Para pedirla en color aluminio intercambiar letra "B" por letra "A" Ej. SA3084)

### TORRETAS TIPO PEDESTAL (PATA DE MULA)

| CATÁLOGO | DESCRIPCIÓN   |
|----------|---|
| SC3098A  | Torreta con niple de 3/4" sin placas                        |
| SC3099A  | Torreta con niple de 1" sin placas                          |
| SS309B   | Placa de acero inoxidable ciega                             |
| SS309S   | Placa de acero inoxidable para receptáculo sencillo (35 mm) |
| SS309D   | Placa de acero inoxidable para receptáculo tipo "8"         |
| SS309DS  | Placa de acero inoxidable para artefacto rectangular        |





# CONECTORES DE 1 POLO (CAM LOCK)

## CONECTORES DE LÍNEA 150, 300 y 400 A., 600 VCA/250 VCD



| CORRIENTE (AMPERES) | COLOR    | CLAVIJA (MACHO) | CONECTOR (HEMBRA) |
|---------------------|----------|-----------------|-------------------|
| 150                 | Negro    | HBL15MBK        | HBL15FBK          |
| 150                 | Blanco   | HBL15MW         | HBL15FW           |
| 150                 | Verde    | HBL15MGN        | HBL15FGN          |
| 150                 | Rojo     | HBL15MR         | HBL15FR           |
| 150                 | Azul     | HBL15MBL        | HBL15FBL          |
| 300                 | Negro    | HBL300MBK       | HBL300FBK         |
| 300                 | Blanco   | HBL300MW        | HBL300FW          |
| 300                 | Rojo     | HBL300MR        | HBL300FR          |
| 300                 | Azul     | HBL300MBL       | HBL300FBL         |
| 300                 | Verde    | HBL300MGN       | HBL300FGN         |
| 300                 | Amarillo | HBL300MY        | HBL300FY          |
| 300                 | Naranja  | HBL300MO        | HBL300FO          |
| 300                 | Café     | HBL300MBN       | HBL300FBN         |
| 400                 | Negro    | HBL400MBK       | HBL400FBK         |
| 400                 | Blanco   | HBL400MW        | HBL400FW          |
| 400                 | Rojo     | HBL400MR        | HBL400FR          |
| 400                 | Azul     | HBL400MBL       | HBL400FBL         |
| 400                 | Verde    | HBL400MGN       | HBL400FGN         |
| 400                 | Amarillo | HBL400MY        | HBL400FY          |
| 400                 | Naranja  | HBL400MO        | HBL400FO          |
| 400                 | Café     | HBL400MBN       | HBL400FBN         |

## RECEPTÁCULOS PARA PANEL TIPO ESIPIGA (MACHO O HEMBRA) DE 150, 300 Y 400 A.



| CORRIENTE (AMPERES) | COLOR    | INLET (MACHO) | RECEPTÁCULO (HEMBRA) |
|---------------------|----------|---------------|----------------------|
| 150                 | Negro    | HBL15MRSBK    | HBL15FRSBK           |
| 150                 | Blanco   | HBL15MRSW     | HBL15FRSW            |
| 150                 | Verde    | HBL15MRSGN    | HBL15FRSGN           |
| 150                 | Rojo     | HBL15MRSR     | HBL15FRSR            |
| 150                 | Azul     | HBL15MRSBL    | HBL15FRSBL           |
| 300 - 400           | Negro    | HBLMRSBK      | HBLFRSBK             |
| 300 - 400           | Blanco   | HBLMRSW       | HBLFRSW              |
| 300 - 400           | Rojo     | HBLMRSR       | HBLFRSR              |
| 300 - 400           | Azul     | HBLMRSBL      | HBLFRSBL             |
| 300 - 400           | Verde    | HBLMRSGN      | HBLFRSGN             |
| 300 - 400           | Amarillo | HBLMRSY       | HBLFRSY              |
| 300 - 400           | Naranja  | HBLMRSO       | HBLFRSO              |
| 300 - 400           | Café     | HBLMRSBN      | HBLFRSBN             |

## RECEPTÁCULOS PARA PANEL TIPO DOBLE TORNILLO Y CLAVIJAS DE 150, 300 Y 400 A.



| CORRIENTE (AMPERES) | COLOR    | INLET (MACHO) | RECEPTÁCULO (HEMBRA) |
|---------------------|----------|---------------|----------------------|
| 150                 | Negro    | HBL15MRBK     | HBL15FRBK            |
| 150                 | Blanco   | HBL15MRW      | HBL15FRW             |
| 150                 | Verde    | HBL15MRGN     | HBL15FRGN            |
| 150                 | Rojo     | HBL15MRR      | HBL15FRR             |
| 150                 | Azul     | HBL15MRBL     | HBL15FRBL            |
| 300 - 400           | Negro    | HBLMRBK       | HBLFRBK              |
| 300 - 400           | Blanco   | HBLMRW        | HBLFRW               |
| 300 - 400           | Rojo     | HBLMRR        | HBLFRR               |
| 300 - 400           | Azul     | HBLMRBL       | HBLFRBL              |
| 300 - 400           | Verde    | HBLMRGN       | HBLFRGN              |
| 300 - 400           | Amarillo | HBLMRY        | HBLFRY               |
| 300 - 400           | Naranja  | HBLMRO        | HBLFRO               |
| 300 - 400           | Café     | HBLMRBN       | HBLFRBN              |

## CONEXIONES "T" 150, 300 Y 400 A., 600 VCA, 250 VCD.

| COLOR    | HEMBRA-HEMBRA MACHO | HEMBRA-MACHO-MACHO |
|----------|---------------------|--------------------|
| Negro    | HBL15TBK            | HBL15PTBK          |
| Blanco   | HBL15TW             | HBL15PTW           |
| Verde    | HBL15TGN            | HBL15PTGN          |
| Rojo     | HBL15TR             | HBL15PTR           |
| Azul     | HBL15TBL            | HBL15PTBL          |
| Negro    | HBLTBK              | HBLPTBK            |
| Blanco   | HBLTW               | HBLPTW             |
| Rojo     | HBLTR               | HBLPTR             |
| Azul     | HBLTBL              | HBLPTBL            |
| Verde    | HBLTGN              | HBLPTGN            |
| Amarillo | HBLTY               | HBLPTY             |
| Naranja  | HBLTO               | HBLPTO             |
| Café     | HBLTBN              | HBLPTBN            |



## CONEXIONES "TRI TAP" 300 Y 400 A., 600 VCA, 250 VCD.

| COLOR    | MACHO-HEMBRA HEMBRA-HEMBRA | HEMBRA-MACHO-MACHO-MACHO |
|----------|----------------------------|--------------------------|
| Negro    | HBLM3FBK                   | HBLF3MBK                 |
| Blanco   | HBLM3FW                    | HBLF3MW                  |
| Rojo     | HBLM3FR                    | HBLF3MR                  |
| Azul     | HBLM3FBL                   | HBLF3MBL                 |
| Verde    | HBLM3FGN                   | HBLF3MGN                 |
| Amarillo | HBLM3FY                    | HBLF3MY                  |
| Naranja  | HBLM3FO                    | HBLF3MO                  |
| Café     | HBLM3FBN                   | HBLF3MBN                 |



# CARRETES RETRÁCTILES

## CARRETES NEMA 4X A PRUEBA DE AGUA PARA 600 VCA

| CATÁLOGO   | TAMAÑO | LONGITUD<br>PIES (M) | TIPO DE<br>CABLE | CORRIENTE<br>AMPERES |
|------------|--------|----------------------|------------------|----------------------|
| HBL501232W | 16"    | 50(15.2)             | 12/3 SOW-A       | 20                   |
| HBL501242W | 16"    | 50(15.2)             | 12/4 SOW-A       | 16                   |
| HBL501032W | 16"    | 50(15.2)             | 10/3 SOW-A       | 25                   |
| HBL16PB    | 16"    | BASE GIRATORIA       |                  |                      |



## CARRETES DE CABLE INDUSTRIALES PARA 125 VCA



| CATÁLOGO     | LONGITUD<br>PIES (M) | TIPO DE<br>CABLE | CORRIENTE<br>AMPERES | ARTEFACTO<br>INCLUIDO |
|--------------|----------------------|------------------|----------------------|-----------------------|
| HBL45123C    | 45(13.7)             | 12/3 RUDO        | 15                   | HBL5269C              |
| HBL45123TL20 | 45(13.7)             | 12/3 RUDO        | 20                   | HBL2313               |
| HBL45123R    | 45(13.7)             | 12/3 RUDO        | 15                   | 5262GY EN CAJA        |
| HBL45123R20  | 45(13.7)             | 12/3 RUDO        | 20                   | 5362GY EN CAJA        |
| HBL340PB     | BASE GIRATORIA       |                  |                      |                       |

## CARRETES PARA DESCARGA ESTÁTICA

| CATÁLOGO | LONGITUD<br>PIES (M) | TIPO DE<br>CABLE              |
|----------|----------------------|-------------------------------|
| HBL50SD  | 50(15.2)             | Acero 3/32"                   |
| HBL50SDN | 50(15.2)             | Acero 3/32" cubierto de nylon |
| HBL50YSD | 50(15.2)             | Acero dual (Y) 3/32"          |



## CONEXIÓN TEMPORAL (EXTENSIÓN)

| CATÁLOGO | DESCRIPCIÓN  |
|----------|--|
| SPB1     | Conexión temporal 25ft (7.6m) 2Recept Sencillo 125V (en caja FS) / Clavija |
| TW25F1   | Conexión temporal 25ft (7.6m) Lámpara Fluorescente 13W / Clavija 125V      |



## CARRETES DE CABLE COMERCIALES PARA 125 VCA



| CATÁLOGO     | LONGITUD<br>PIES (M) | TIPO DE<br>CABLE | CORRIENTE<br>AMPERES | ARTEFACTO<br>INCLUIDO       |
|--------------|----------------------|------------------|----------------------|-----------------------------|
| HBLC40123TT  | 40(12.2)             | 12/3 RUDO        | 15                   | SALIDA TRIPLE DE 15 A       |
| HBLC25163C   | 25(7.6)              | 16/3 RUDO        | 10                   | CONECTOR HBL5969VBLK        |
| HBLC40163FL  | 40(12.2)             | 16/3 RUDO        | 10                   | LAMP. FLUOR. Y RECEPT. 10 A |
| HBLC40182AFL | 40(12.2)             | 18/2 RUDO        | 0.3                  | LAMP. FLUOR. INTERR. AUTO   |

# CANALETA PVC

## PERFILES DE CANALETA DE PVC

| CANALETA PVC   | PT1           | PP1           | PL1           | PLUG TRAK     | PW1           | PW2           | PB2            | PB3            | PS3            |
|----------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|----------------|
| ANCHO Pulg(cm) | 0.75" (19.05) | 0.84" (21.34) | 1.38" (35.05) | 1.38" (35.05) | 1.19" (30.23) | 2.12" (53.85) | 4.50" (114.30) | 4.50" (114.30) | 6.70" (170.18) |
| ALTO Pulg(cm)  | 0.68" (17.27) | 0.77" (17.56) | 1.04" (26.42) | 1.04" (26.42) | 0.50" (12.70) | 1.04" (26.42) | 1.63" (41.40)  | 1.63" (41.40)  | 1.97" (50.04)  |
| CANALES        | 1 CANAL       | 1 CANAL       | 1 CANAL       | 1 CANAL       | 1 CANAL       | 2 CANALES     | 2 CANALES      | 3 CANALES      | 3 CANALES      |

(Disponibles en 5pies, 7pies y 10pies dependiendo el modelo. Color Blanco oficina. Preguntar por los accesorios.)

## CANALETA PRECABLEADA (PLUG TRAK)

| LONGITUD       | AMPERES | CIRCUITOS     | RECEPTÁCULOS DÚPLEX | PUERTOS USB | ESPACIO ENTRE RECEPTÁCULOS (PULGADAS) | MODELO    |
|----------------|---------|---------------|---------------------|-------------|---------------------------------------|-----------|
| 5 pies (1.52m) | 15      | Sencillo      | 2                   | -----       | 30                                    | PT155130  |
| 5 pies (1.52m) | 15      | Sencillo      | 5                   | -----       | 12                                    | PT155112  |
| 5 pies (1.52m) | 20      | Dos           | 4                   | -----       | 15                                    | PT205215  |
| 6 pies (1.82m) | 15      | Sencillo      | 6                   | -----       | 12                                    | PT156112  |
| 6 pies (1.82m) | 15      | USB/ Sencillo | 4                   | 4           | 12                                    | PT156112U |
| 6 pies (1.82m) | 20      | Sencillo      | 6                   | -----       | 12                                    | PT206112  |
| 6 pies (1.82m) | 20      | Sencillo      | 9                   | -----       | 8                                     | PT206108  |



## TUBERÍA LIQUIDTIGHT POLYTUFF



| POLYTUFF I | POLYTUFF II | TAMAÑO | EMPAQUE |
|------------|-------------|--------|---------|
| GRIS       | NEGRO       | PLGS.  | PIES    |
| ----       | B2025       | 1/4"   | 100     |
| G1038      | B2038       | 3/8"   | 100     |
| G1050      | B2050       | 1/2"   | 100     |
| G1075      | B2075       | 3/4"   | 100     |
| G1100      | B2100       | 1"     | 100     |
| G1125      | B2125       | 1 1/4" | 100     |
| G1150      | B2150       | 1 1/2" | 50      |
| G1200      | B2200       | 2"     | 50      |

## CONECTORES MULTIPOSICIÓN

| GRIS      | NEGRO     | TAMAÑO |
|-----------|-----------|--------|
| PS0389NGY | PS0389NBK | 3/8"   |
| PS0509NGY | PS0509NBK | 1/2"   |
| PS0759NGY | PS0759NBK | 3/4"   |
| PS1009NGY | PS1009NBK | 1"     |



## CONECTORES CURVOS 90°

| GRIS     | NEGRO    | TAMAÑO |
|----------|----------|--------|
| P0389NGY | P0389NBK | 3/8"   |
| P0509NGY | P0509NBK | 1/2"   |
| P0759NGY | P0759NBK | 3/4"   |
| P1009NGY | P1009NBK | 1"     |
| P1259NGY | P1259NBK | 1 1/4" |



## CONECTORES LIQUIDTIGHT METALICOS



RECTOS

CURVOS 90°

## CONECTORES RECTOS

| GRIS     | NEGRO    | TAMAÑO |
|----------|----------|--------|
| ----     | F2025    | 1/4"   |
| P038NGYA | P038NBKA | 3/8"   |
| P050NGYA | P050NBKA | 1/2"   |
| P075NGYA | P075NBKA | 3/4"   |
| P100NGYA | P100NBKA | 1"     |
| P125NGY  | P125NBK  | 1 1/4" |
| P150NGY  | P150NBK  | 1 1/2" |
| P200NGY  | P200NBK  | 2"     |



| ACERO | ZINC   | ACERO | ZINC   | TAMAÑO        |
|-------|--------|-------|--------|---------------|
| 3401  | 3401DC | 3421  | 3421DC | 3/8" (9mm)    |
| 3402  | 3402DC | 3422  | 3422DC | 1/2" (13mm)   |
| 3403  | 3403DC | 3423  | 3423DC | 3/4" (19mm)   |
| 3404  | 3404DC | 3424  | 3424DC | 1" (25mm)     |
| 3405  | 3405DC | 3425  | 3425DC | 1-1/4" (32mm) |
| 3406  | 3406DC | 3426  | 3426DC | 1-1/2" (38mm) |
| 3408  | 3408DC | 3428  | 3428DC | 2" (51mm)     |
| 3410  | -----  | 3430  | -----  | 2-1/2" (63mm) |
| 3412  | -----  | 3432  | -----  | 3" (76mm)     |
| 3414  | -----  | ----- | -----  | 3-1/2" (89mm) |
| 3416  | -----  | 3436  | -----  | 4" (102mm)    |



# CALCETINES / GRIPS (Productos de administración de cableado)

## JALA CABLE USO PESADO



| LONGITUD  | ROTATIVO | OJAL FLEXIBLE | RANGO              |
|-----------|----------|---------------|--------------------|
| 26" pulg. | 03302016 | 03302044      | 0.25 - 0.49" pulg. |
| 32" pulg. | 03302018 | 03302046      | 0.50 - 0.74" pulg. |
| 41" pulg. | 03302020 | 03302048      | 0.75 - 0.99" pulg. |
| 52" pulg. | 03302022 | 03302050      | 1.0 - 1.2" pulg.   |
| 56" pulg. | 03302024 | 03302052      | 1.2 - 1.5" pulg.   |
| 60" pulg. | 03302026 | 03302054      | 1.5 - 1.7" pulg.   |
| 70" pulg. | 03302028 | 03302056      | 1.7 - 2.2" pulg.   |

## JALA CABLE USO LIGERO



| LONGITUD  | ROTATIVO | RANGO              |
|-----------|----------|--------------------|
| 11" pulg. | 03303001 | 0.50 - 0.61" pulg. |
| 11" pulg. | 03303002 | 0.62 - 0.74" pulg. |
| 12" pulg. | 03303003 | 0.75 - 0.99" pulg. |
| 13" pulg. | 03303004 | 1.0 - 1.2" pulg.   |
| 14" pulg. | 03303005 | 1.2 - 1.5" pulg.   |
| 15" pulg. | 03303006 | 1.5 - 1.7" pulg.   |
| 17" pulg. | 03303007 | 1.7 - 2.0" pulg.   |
| 18" pulg. | 03303008 | 2.0 - 2.5" pulg.   |

## CALCETÍN DE SOPORTE PARA SERVICIO ESTÁNDAR O LIGERO



Cerrado



Abierto



Tejido

| CERRADO  | ABIERTO  | TEJIDO   | RANGO              |
|----------|----------|----------|--------------------|
| 02201013 | 02202013 | 02203013 | 0.50 - 0.62" pulg. |
| 02201014 | 02202014 | 02203014 | 0.63 - 0.74" pulg. |
| 02201015 | 02202015 | 02203015 | 0.75 - 0.99" pulg. |
| 02201017 | 02202017 | 02203017 | 1.0 - 1.2" pulg.   |
| 02201018 | 02202018 | 02203018 | 1.2 - 1.5" pulg.   |
| 02201019 | 02202019 | 02203019 | 1.5 - 1.7" pulg.   |
| 02201020 | 02202020 | 02203020 | 1.7 - 2.0" pulg.   |
| 02201021 | 02202021 | 02203021 | 2.0 - 2.5" pulg.   |
| 02201022 | 02202022 | 02203022 | 2.5 - 3.0" pulg.   |
| 02201023 | 02202023 | 02203023 | 3.0 - 3.5" pulg.   |
| 02201024 | 02202024 | 02203024 | 3.5 - 4.0" pulg.   |

## RELEVADOR /LIBERADOR DE ESFUERZO, DELUXE



| DIÁM. | METAL RECTO | METAL 90 GRADOS | METAL 45 GRADOS | NYLON RECTO | NYLON 90° | RANGO          |
|-------|-------------|-----------------|-----------------|-------------|-----------|----------------|
|       | 07401004    | 07401074        | ----            | 074011331   | ----      | 0.187 - 0.250" |
| 1/2.  | 07401006    | 07401076        | 074011236       | 074011332   | 074011346 | 0.250 - 0.375" |
|       | 07401008    | 07401078        | 074011021       | 074011333   | 074011347 | 0.375 - 0.50"  |
|       | 07401011    | ----            | ----            | ----        | ----      | 0.187 - 0.250" |
|       | 07401013    | ----            | ----            | ----        | ----      | 0.250 - 0.375" |
| 3/4.  | 07401015    | 07401081        | ----            | 074011335   | 074011349 | 0.375 - 0.500" |
|       | 07401017    | 07401083        | 074011049       | 074011336   | 074011350 | 0.500 - 0.625" |
|       | 07401018    | 07401084        | 074011051       | 074011337   | 074011351 | 0.625 - 0.750" |
|       | 07401019    | 07401085        | ----            | ----        | ----      | 0.500 - 0.625" |
| 1"    | 07401021    | 07401087        | 074011055       | 074011341   | ----      | 0.625 - 0.750" |
|       | 07401023    | 07401089        | 074011057       | 074011342   | ----      | 0.750 - 0.875" |
|       | 07401026    | 07401137        | ----            | ----        | ----      | 0.875 - 1.000" |
| 1.25" | 07401027    | 07401108        | 074011059       | ----        | ----      | 1.000 - 1.125" |
|       | 07401028    | 074011042       | 07401060        | ----        | ----      | 1.125 - 1.250" |
|       | 074011030   | 074011045       | ----            | ----        | ----      | 1.000 - 1.125" |
| 1.5"  | 074011031   | 074011046       | ----            | ----        | ----      | 1.125 - 1.250" |
|       | 074011032   | 074011047       | ----            | ----        | ----      | 1.250 - 1.375" |
|       | 074011259   | 074011233       | ----            | ----        | ----      | 1.312 - 1.437" |
| 2.0"  | 07401035    | 074011246       | ----            | ----        | ----      | 1.687 - 1.812" |
|       | 074011260   | 074011234       | ----            | ----        | ----      | 1.750 - 1.875" |

## LIBERADOR DE ESFUERZO, USO LIGERO, A PRUEBA DE POLVO



| DIÁMETRO NPT | NO AISLADO    | AISLADO   | RANGO              |
|--------------|---------------|-----------|--------------------|
| 1/2" pulg.   | 073031200     | 073031206 | 0.24 - 0.32" pulg. |
| 1/2" pulg.   | 073031201     | 073031207 | 0.32 - 0.43" pulg. |
| 1/2" pulg.   | 073031202     | 073031208 | 0.43 - 0.54" pulg. |
| 3/4" pulg.   | 073031203     | 073031209 | 0.54 - 0.73" pulg. |
| 1" pulg.     | 073031204     | 073031210 | 0.73 - 0.97" pulg. |
| 1.25" pulg.  | 073031205     | 073031211 | 0.97 - 1.20" pulg. |
| 1.5" pulg.   | NO DISPONIBLE | 073031212 | 1.20 - 1.50" pulg. |
| 2" pulg.     | NO DISPONIBLE | 073031213 | 1.50 - 1.70" pulg. |
| 2.5" pulg.   | NO DISPONIBLE | 073031214 | 1.70 - 2.00" pulg. |
| 2.5" pulg.   | NO DISPONIBLE | 073031215 | 2.00 - 2.40" pulg. |





**Construcción**

# CAJAS Y TAPAS METÁLICAS DE ACERO

## CAJAS DE ACERO GALVANIZADO DE 4"X2" (CHALUPAS)



PONER NOMBRE DE CADA PRODUCTO

| CATÁLOGO | PROFUNDIDAD | ENTRADAS PARA TUBERÍA |              |         | TIPO       |
|----------|-------------|-----------------------|--------------|---------|------------|
|          |             | LATERALES             | ARRIBA/ABAJO | FINALES |            |
| 660      | 1 7/8"      | 6-1/2"                | 2-1/2"       | 2 -1/2" | TROQUELADA |
| 670RAC   | 2 1/8"      | 6-1/2"                | 2-1/2"       | 2 -1/2" | SOLDADA    |
| 663      | 1 7/8"      | 4-3/4"                | 2-3/4"       | 1- 3/4" | TROQUELADA |
| 674      | 2 1/8"      | 4-3/4"                | 2-3/4"       | 2- 3/4" | SOLDADA    |

## CAJA CUADRADA DE ACERO GALVANIZADO DE 4" X 1 1/2" DE PROFUNDIDAD



| CATÁLOGO | PROFUNDIDAD | ENTRADAS PARA TUBERÍA |                | TIPO                     |
|----------|-------------|-----------------------|----------------|--------------------------|
|          |             | LATERALES             | FINALES        |                          |
| 189      | 1 1/2"      | 8-1/2", 4-TKO         | 2-1/2", 2-TKO  | SOLDADA                  |
| 190      | 1 1/2"      | 12-1/2"               | 4-1/2"         | TROQUELADA               |
| 191      | 1 1/2"      | 8-3/4"                | 1-1/2", 3-3/4" | TROQUELADA               |
| 192      | 1 1/2"      | 8-1/2", 4-3/4"        | 2-1/2", 2-3/4" | TROQUELADA               |
| 911-9    | 1 1/2"      | 8-1/2", 4-TKO         | 2-1/2", 2-TKO  | ACABADO EN COLOR ROJO ** |

\*\* ACABADO CON PINTURA ELECTROSTÁTICA RETARDANTE AL FUEGO HASTA POR 2 HORAS EN COLOR ROJO  
NOTA: (TKO) LA PREPARACIÓN DE LA TUBERÍA ES DE 1/2" Y 3/4" POR SALIDA

## CAJAS CUADRADAS DE ACERO GALVANIZADO DE 4" X 2 1/8" DE PROFUNDIDAD



| CATÁLOGO | FONDO  | ENTRADAS PARA TUBERÍA |                | TIPO                     |
|----------|--------|-----------------------|----------------|--------------------------|
|          |        | LATERALES             | FINALES        |                          |
| 231      | 2 1/8" | 8-3/4"                | 1-1/2", 4-3/4" | SOLDADA                  |
| 232      | 2 1/8" | 8-1/2", 4-TKO         | 2-1/2", 2-TKO  | SOLDADA                  |
| 233      | 2 1/8" | 8-1"                  | 3-1/2", 2-3/4" | SOLDADA                  |
| 232SM    | 2 1/8" | 8-1/2", 4-TKO         | 2-1/2", 2-TKO  | *                        |
| 911-3    | 2 1/8" | 8-1/2", 4-TKO         | 3-1/2", 2-TKO  | ACABADO EN COLOR ROJO ** |

\* INCLUYE TRAMO DE ALAMBRE CAL. No. 12 DE 8 PIES DE LARGO PARA CONEXIÓN TIERRA  
\*\* ACABADO CON PINTURA ELECTROSTÁTICA RETARDANTE AL FUEGO HASTA POR 2 HORAS EN COLOR ROJO  
NOTA: (TKO) LA PREPARACIÓN DE LA TUBERÍA ES DE 1/2" Y 3/4" POR SALIDA

## CAJAS OCTAGONALES DE 4"X 1-1/2" DE PROFUNDIDAD

| CATÁLOGO | PROFUNDIDAD | LATERALES       | FINALES         | TIPO       |
|----------|-------------|-----------------|-----------------|------------|
| 125      | 1 1/2"      | 4-1/2"          | 5 -1/2"         | TROQUELADA |
| 126      | 1 1/2"      | 4-3/4"          | 2 -1/2", 2-3/4" | TROQUELADA |
| 127      | 1 1/2"      | 2 -1/2", 2-3/4" | 2 -1/2", 2-3/4" | TROQUELADA |

## TAPA OCTAGONALES DE 4"X4"

| CATÁLOGO | DESCRIPCIÓN                        |                   |
|----------|------------------------------------|-------------------|
| 722      | Plana ciega                        | ACERO GALVANIZADO |
| 724      | Plana con entrada de 1/2"          | ACERO GALVANIZADO |
| 729      | Plana para interruptor tipo toggle | ACERO GALVANIZADO |
| 731      | Plana para receptaculo duplex      | ACERO GALVANIZADO |

# CAJAS Y TAPAS METÁLICAS DE ACERO

## TAPA CUADRADAS DE 4"X4"



CATÁLOGO DESCRIPCIÓN

|      |   |                   |
|------|---|-------------------|
| 752  | Plana ciega                                     | ACERO GALVANIZADO |
| 753  | Plana con entrada de 1/2"                       | ACERO GALVANIZADO |
| 902C | Realce 1/2" para 1 receptaculo duplex           | ACERO GALVANIZADO |
| 808C | Realce 1/2" para 1 receptaculo decor            | ACERO GALVANIZADO |
| 801C | Realce 1/2" para 1 receptaculo redondo (1.406") | ACERO GALVANIZADO |
| 812C | Realce 1/2" para 1 receptaculo redondo (1.62")  | ACERO GALVANIZADO |
| 907C | Realce 1/2" para 2 receptaculo duplex           | ACERO GALVANIZADO |

\*\* ACABADO CON PINTURA ELECTROSTÁTICA RETARDANTE AL FUEGO HASTA POR 2 HORAS EN COLOR ROJO

## SOBRETAPAS CUADRADAS DE ACERO GALVANIZADO DE 4"

CATÁLOGO DESCRIPCIÓN

|     |             |
|-----|-------------|
| 787 | Plana       |
| 771 | Realce 1/4" |
| 772 | Realce 1/2" |
| 773 | Realce 3/4" |
| 774 | Realce 1"   |
| 791 | Plana DOBLE |



NOTA: REALCE HASTA 2"

## CAJAS CUADRADAS DE ACERO GALVANIZADO DE 4 11/16" X 2 1/8"



| CATÁLOGO | FONDO  | ENTRADAS PARA TUBERÍA |                       | TIPO                     |
|----------|--------|-----------------------|-----------------------|--------------------------|
|          |        | LATERALES             | FINALES               |                          |
| 257      | 2 1/8" | 12-TKO                | 1-1/2", 3-TKO         | SOLDADA                  |
| 258      | 2 1/8" | 8-1"                  | 1-1/2", 3-TKO         | SOLDADA                  |
| 259      | 2 1/8" | 6-1 1/4"              | 1-1/2", 3-TKO         | SOLDADA                  |
| 265      | 2 1/8" | 4-3/4", 4-1"          | 1-1/2", 3-TKO         | SOLDADA                  |
| 911-12   | 2 1/8" | 12-TKO                | 1-1/2", 2-3/4", 2-TKO | ACABADO EN COLOR ROJO ** |

\*\* ACABADO CON PINTURA ELECTROSTÁTICA RETARDANTE AL FUEGO HASTA POR DOS HORAS EN COLOR ROJO.  
NOTA: (TKO) LA PREPARACIÓN DE LA TUBERÍA ES DE 1/2" Y 3/4" POR SALIDA.

## CAJAS CUADRADAS DE ACERO GALVANIZADO DE 4 11/16" X 3 1/4"



ENTRADAS PARA TUBERÍA

| CATÁLOGO | FONDO  | LATERALES                                  | FINALES             | TIPO       |
|----------|--------|--|---------------------|------------|
| 247      | 1 1/2" | 8-1/2", 4-3/4"                             | 3-1/2", 2-3/4"      | TROQUELADA |
| 257      | 2 1/8" | 12-TKO                                     | 1-1/2", 3-TKO       | SOLDADA    |
| 258      | 2 1/8" | 8-1"                                       | 1-1/2", 3-TKO       | SOLDADA    |
| 259      | 2 1/8" | 6-1 1/4"                                   | 1-1/2", 3-TKO       | SOLDADA    |
| 265      | 2 1/8" | 4-3/4", 4-1"                               | 1-1/2", 3-TKO       | SOLDADA    |
| 260      | 3 1/4" | 2, 1/2"-3/4"; 2, 1"-1 1/4"; 2, 1"-2" Conc. | 2, 3/4"-1"; 2, 1/2" | SOLDADA    |

NOTA: (TKO) LA PREPARACIÓN DE LA TUBERÍA ES DE 1/2" Y 3/4" POR SALIDA

## TAPAS CUADRADAS DE ACERO GALVANIZADO DE 4 11/16"



CATÁLOGO

DESCRIPCIÓN

|        |                           |                          |
|--------|---------------------------|--------------------------|
| 832    | Plana ciega               | ACERO GALVANIZADO        |
| 833    | Plana con entrada de 1/2" | ACERO GALVANIZADO        |
| 911-11 | Plana ciega color rojo    | ACABADO EN COLOR ROJO ** |

\*\* ACABADO CON PINTURA ELECTROSTÁTICA RETARDANTE AL FUEGO HASTA POR DOS HORAS EN COLOR ROJO.

## SOBRETAPAS CUADRADAS DE ACERO GALVANIZADO DE 4 11/16"



CATÁLOGO

DESCRIPCIÓN

|     |             |                   |
|-----|-------------|-------------------|
| 837 | Realce 1/2" | ACERO GALVANIZADO |
| 838 | Realce 3/4" | ACERO GALVANIZADO |
| 839 | Realce 1"   | ACERO GALVANIZADO |

NOTA: REALCE HASTA 2"

## CAJAS MULTIGANG DE ACERO GALVANIZADO DE 2 1/2" DE PROFUNDIDAD



ENTRADAS PARA TUBERÍA

| CATÁLOGO | NO. DE GANGS | PROF.  | LATERALES | ARRIBA/ABAJO | FINALES |
|----------|--------------|--------|-----------|--------------|---------|
| 690      | 1            | 2 1/2" | 4 TKO     | 2 TKO        | 2 TKO   |
| 691      | 2            | 2 1/2" | 4 TKO     | 4 TKO        | 4 TKO   |
| 692      | 3            | 2 1/2" | 4 TKO     | 6 TKO        | 3 TKO   |
| 693      | 4            | 2 1/2" | 4 TKO     | 8 TKO        | 4 TKO   |
| 694      | 5            | 2 1/2" | 4 TKO     | 10 TKO       | 5 TKO   |
| 960      | 6            | 2 1/2" | 4 TKO     | 12 TKO       | 6 TKO   |

NOTA: (TKO) LA PREPARACIÓN DE LA TUBERÍA ES DE 1/2" Y 3/4" POR SALIDA

## CAJAS MULTIGANG DE ACERO GALVANIZADO DE 3 1/2" DE PROFUNDIDAD



ENTRADAS PARA TUBERÍA

| CATÁLOGO | NO. DE GANGS | PROF.  | LATERALES | ARRIBA/ABAJO | FINALES |
|----------|--------------|--------|-----------|--------------|---------|
| 695      | 1            | 3 1/2" | 4 TKO     | 4 TKO        | 2 TKO   |
| 696      | 2            | 3 1/2" | 4 TKO     | 8 TKO        | 4 TKO   |
| 697      | 3            | 3 1/2" | 4 TKO     | 12 TKO       | 3 TKO   |
| 698      | 4            | 3 1/2" | 4 TKO     | 16 TKO       | 4 TKO   |
| 699      | 5            | 3 1/2" | 4 TKO     | 20 TKO       | 5 TKO   |
| 965      | 6            | 3 1/2" | 4 TKO     | 24 TKO       | 6 TKO   |

NOTA: (TKO) LA PREPARACIÓN DE LA TUBERÍA ES DE 1/2" Y 3/4" POR SALIDA

## CAJAS CUADRADAS EXTRA GRANDES PROFUNDIDAD 4"

| CATÁLOGO  | DIMENSIONES                       | ENTRADAS PARA TUBERÍA                |         |
|-----------|-----------------------------------|--------------------------------------|---------|
|           |                                   | LATERALES / FINALES                  | TIPO    |
| SC060604G | 6"X 6" X 4" - (15 X 15 X 10 CM)   | 2,1/2"-3/4"; 1, 3-4"-1"              | SOLDADA |
| SC080804G | 8"X 8" X 4" - (15 X 15 X 10 CM)   | 2,1/2"-3/4"; 1, 3-4"-1"              | SOLDADA |
| SC101004G | 10"X 10" X 4" - (25 X 25 X 10 CM) | 2,1/2"-3/4"; 1, 3-4"-1"; 2,1"-1 1/4" | SOLDADA |
| SC121204G | 12"X 12" X 4" - (30 X 30 X 10 CM) | 2,1/2"-3/4"; 2, 3-4"-1"; 2,1"-1 1/4" | SOLDADA |
| SC151504G | 15"X 15" X 4" - (38 X 38 X 10 CM) | 4,1/2"-3/4"; 2, 3-4"-1"; 2,1"-1 1/4" | SOLDADA |

NOTA: TODAS ESTAS CAJAS INCLUYEN TAPA CIEGA

## CAJAS DE 1 GANG - ALUMINIO

### RECTANGULAR DE PASO

| MODELO | DIAMETRO 3 SALIDAS |
|--------|--------------------|
| 5320-0 | 1/2" (13mm)        |
| 5324-0 | 3/4" (19mm)        |
| 5387-0 | 1" (25mm)          |



### RECTANGULAR EN "Y"

| MODELO | DIAMETRO 4 SALIDAS |
|--------|--------------------|
| 5321-0 | 1/2" (13mm)        |
| 5330-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



### RECTANGULAR DE DOBLE PASO

| MODELO | DIAMETRO 5 SALIDAS |
|--------|--------------------|
| 5322-0 | 1/2" (13mm)        |
| 5331-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



### RECTANGULAR EN "X"

| MODELO | DIAMETRO 5 SALIDAS |
|--------|--------------------|
| 5323-0 | 1/2" (13mm)        |
| 5332-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



## CAJAS CUADRADAS 2 GANGS - ALUMINIO

### CUADRADAS DE PASO

| MODELO | DIAMETRO 3 SALIDAS |
|--------|--------------------|
| 5333-0 | 1/2" (13mm)        |
| 5341-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



### RECTANGULAR EN "Y"

| MODELO | DIAMETRO 4 SALIDAS |
|--------|--------------------|
| 5335-0 | 1/2" (13mm)        |
| 5343-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



### CUADRADAS DE DOBLE PASO

| MODELO | DIAMETRO 5 SALIDAS |
|--------|--------------------|
| 5337-0 | 1/2" (13mm)        |
| 5345-0 | 3/4" (19mm)        |
| 5389-0 | 1" (25mm)          |



### CUADRADAS EN "X"

| MODELO | DIAMETRO 5 SALIDAS |
|--------|--------------------|
| 5334-0 | 1/2" (13mm)        |
| 5342-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



### CUADRADAS DE TRIPLE PASO

| MODELO | DIAMETRO 7 SALIDAS |
|--------|--------------------|
| 5340-0 | 1/2" (13mm)        |
| 5348-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |



### CUADRADAS DE DOBLE PASO EN "X"

| MODELO | DIAMETRO 7 SALIDAS |
|--------|--------------------|
| 5338-0 | 1/2" (13mm)        |
| 5346-0 | 3/4" (19mm)        |
| -----  | 1" (25mm)          |







## CONECTORES Y COPLES



PARA CONDUIT PARED DELGADA TIPO EMT

| CONECTOR RECTO |      | COPLES |      |               |
|----------------|------|--------|------|---------------|
| ACERO          | ZINC | ACERO  | ZINC | TAMAÑO        |
| 2002           | 2602 | 2022   | 2622 | 1/2" (13mm)   |
| 2003           | 2603 | 2023   | 2623 | 3/4" (19mm)   |
| 2004           | 2604 | 2024   | 2624 | 1" (25mm)     |
| 2005           | 2605 | 2025   | 2625 | 1-1/4" (32mm) |
| 2006           | 2606 | 2026   | 2626 | 1-1/2" (38mm) |
| 2008           | 2608 | 2028   | 2628 | 2" (51mm)     |
| 2140           | 2640 | 2150   | 2670 | 2-1/2" (63mm) |
| 2142           | 2642 | 2152   | 2672 | 3" (76mm)     |
| 2144           | 2644 | 2154   | 2674 | 3-1/2" (89mm) |
| 2146           | 2646 | 2156   | 2676 | 4" (102mm)    |

## CONECTORES Y COPLES



PARA CONDUIT PARED DELGADA TIPO EMT

| CONECTOR RECTO COMPRESIÓN |      | COPLES COMPRESIÓN |      |               |
|---------------------------|------|-------------------|------|---------------|
| ACERO                     | ZINC | ACERO             | ZINC | TAMAÑO        |
| 2902                      | 2802 | 2922              | 2822 | 1/2" (13mm)   |
| 2903                      | 2803 | 2923              | 2823 | 3/4" (19mm)   |
| 2904                      | 2804 | 2924              | 2824 | 1" (25mm)     |
| 2905                      | 2805 | 2925              | 2825 | 1-1/4" (32mm) |
| 2906                      | 2806 | 2926              | 2826 | 1-1/2" (38mm) |
| 2908                      | 2808 | 2928              | 2828 | 2" (51mm)     |
| 2940                      | 2840 | 2950              | 2870 | 2-1/2" (63mm) |
| 2942                      | 2842 | 2952              | 2872 | 3" (76mm)     |
| 2944                      | 2844 | 2954              | 2874 | 3-1/2" (89mm) |
| 2946                      | 2846 | 2956              | 2876 | 4" (102mm)    |

## CONECTORES



PARA CONDUIT METÁLICO FLEXIBLE (ZAPA)

| RECTO   | CURVO 90 ° |
|---------|------------|
| 2191    | 2691       |
| 2192    | 2692       |
| 2193    | 2693       |
| 2194    | 2694       |
| 2195RAC | 2695       |
| 2196RAC | 2696       |
| 2198    | 2698       |

PARA CABLE USO RUDO

| RECTO | TAMAÑO        |
|-------|---------------|
| ----- | 3/8" (9mm)    |
| 2711  | 1/2" (13mm)   |
| 2863  | 3/4" (19mm)   |
| 2864  | 1" (25mm)     |
| 2661  | 1-1/4" (32mm) |
| ----- | 1-1/2" (38mm) |
| ----- | 2" (51mm)     |

## ABRAZADERAS



ABRAZADERA TIPO UÑA

| PARED DELGADA EMT | PARED GRUESA IMC |
|-------------------|------------------|
| 2082              | 1332             |
| 2083              | 1333             |
| 2084              | 1334             |
| 2085              | 1335             |
| 2086              | 1336             |
| 2088              | 1338             |
| 1337              | 1337             |
| 1339              | 1339             |
| 1340              | 1340             |
| 1341              | 1341             |

ABRAZADERA TIPO OMEGA

| PARED DELGADA EMT | PARED GRUESA IMC | TAMAÑO        |
|-------------------|------------------|---------------|
| 2092              | 2232             | 1/2" (13mm)   |
| 2093              | 2233             | 3/4" (19mm)   |
| 2094              | 2234             | 1" (25mm)     |
| 2095              | 2235             | 1-1/4" (32mm) |
| 2096              | 2236             | 1-1/2" (38mm) |
| 2098              | 2238             | 2" (51mm)     |
| 2239              | 2239             | 2-1/2" (63mm) |
| 2240              | 2240             | 3" (76mm)     |
| 2241              | 2241             | 3-1/2" (89mm) |
| 2242              | 2242             | 4" (102mm)    |

## ABRAZADERAS



ABRAZADERA CLIP TIPO "O"

| PARED DELGADA EMT | PARED GRUESA IMC |
|-------------------|------------------|
| 2052              | 2052             |
| 2053              | 2053             |
| 2054              | 2054             |
| 2041              | -----            |
| 2055              | 2055             |
| -----             | 2056             |
| 2058              | 2058             |
| 2059              | 2059             |
| 2060              | 2060             |
| 2061              | 2061             |



ABRAZADERA TIPO "U"

| HIERRO COLADO | TAMAÑO        |
|---------------|---------------|
| 2352RC        | 1/2" (13mm)   |
| 2353RC        | 3/4" (19mm)   |
| 2354RC        | 1" (25mm)     |
| 2355RC        | 1-1/4" (32mm) |
| 2356RC        | 1-1/2" (38mm) |
| 2358RC        | 2" (51mm)     |
| 2360RC        | 2-1/2" (63mm) |
| 2362RC        | 3-1/2" (89mm) |
| 2364RC        | 3" (76mm)     |
| 2366RC        | 4" (102mm)    |

## MONITORES Y CONTRATUERCAS



MONITORES

| HIERRO COLADO | PVC  |
|---------------|------|
| 1102RAC       | 1402 |
| 1103          | 1403 |
| 1104          | 1404 |
| 1105          | 1405 |
| 1106          | 1406 |
| 1108          | 1408 |
| 1110          | 1410 |
| 1112          | 1412 |
| 1114          | 1414 |
| 1116          | 1416 |



CONTRATUERCA

| ACERO | TAMAÑO        |
|-------|---------------|
| 1192  | 1/2" (13mm)   |
| 1193  | 3/4" (19mm)   |
| 1194  | 1" (25mm)     |
| 1195  | 1-1/4" (32mm) |
| 1196  | 1-1/2" (38mm) |
| 1198  | 2" (51mm)     |
| 1197  | 2-1/2" (63mm) |
| 1199  | 3" (76mm)     |
| 1200  | 3-1/2" (89mm) |
| 1201  | 4" (102mm)    |

## REDUCCIONES



ACERO



ALUMINIO

| TAMANO |      |                 |
|--------|------|-----------------|
| 1141   | R-10 | 1/2" - 3/8"     |
| 1142   | R-21 | 3/4" - 1/2"     |
| 1143   | R-31 | 1" - 1/2"       |
| 1144   | R-32 | 1" - 3/4"       |
| 1145   | R-41 | 1-1/4" - 1/2"   |
| 1146   | R-42 | 1-1/4" - 3/4"   |
| 1147   | R-43 | 1-1/4" - 1"     |
| 1148   | R-51 | 1-1/2" - 1/2"   |
| 1149   | R-52 | 1-1/2" - 3/4"   |
| 1150   | R-53 | 1-1/2" - 1"     |
| 1151   | R-54 | 1-1/2" - 1-1/4" |
| 1152   | R-61 | 2" - 1/2"       |
| 1153   | R-62 | 2" - 3/4"       |
| 1154   | R-63 | 2" - 1"         |
| 1155   | R-64 | 2" - 1-1/4"     |
| 1156   | R-65 | 2" - 1-1/2"     |

Hubbell es una de las empresas líderes en el sector eléctrico ofreciendo soluciones de vanguardia e innovación tecnológica en transmisión y distribución de energía eléctrica, iluminación y conectividad, las cuales ayudan a las personas y a las empresas a desarrollar sus actividades de forma eficiente, segura y sustentable.

Cubriendo una amplia variedad de soluciones, Hubbell divide su oferta en 5 líneas de negocio:

## ARTEFACTOS ELÉCTRICOS

Clavijas, receptáculos e interruptores, canaletas y cajas de piso, supresores de picos, artefactos con protección de falla a tierra, equipos para suministro de energía de forma temporal, accesorios para protección de cable y tubería, sujetadores de malla de alambre, conectores para cable, conectores y tubería a prueba de líquidos, cajas, tapas y accesorios para tubería conduit.

## ILUMINACIÓN Y CONTROL

Luminarias industriales para alto y bajo montaje, reflectores para exteriores, áreas deportivas, fluorescentes, arquitectónicas para interiores y exteriores, down & track, señalización y emergencia. Además, Hubbell ofrece los más avanzados sistemas de control de iluminación que ayudarán a su empresa a disminuir los costos de energía.

## ÁREAS CLASIFICADAS

Luminarias, accesorios para instalaciones eléctricas, gabinetes, tableros, clavijas y receptáculos, controles y cajas.

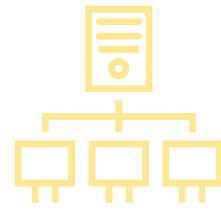
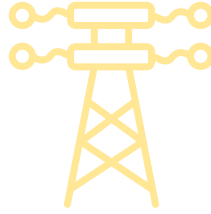
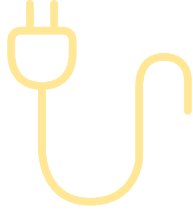
## MEDIA Y ALTA TENSIÓN

Apartarrayos, aisladores, herramientas y accesorios para línea viva, cortacircuitos, cuchillas, sistemas de anclaje, conectores y herrajes, herramientas de compresión, equipos de pruebas y medición en alta tensión.

## TRANSPORTE DE INFORMACIÓN

Sistemas completos en cableado de cobre (categoría 5e, 6 y 6a) y fibra óptica, canalización, gabinetes de telecomunicaciones, administración de cableado, suministro y protección eléctrica y productos para Data Centers.





## ACERCA DE HUBBELL

Hubbell es una de las empresas líderes en el sector eléctrico ofreciendo soluciones de vanguardia e innovación tecnológica en transmisión y distribución de energía eléctrica, iluminación y conectividad, las cuales ayudan a las personas y a las empresas a desarrollar sus actividades de forma eficiente, segura y sustentable.

Cubriendo una amplia variedad de soluciones, Hubbell divide su oferta en 5 líneas de negocio:

- Artefactos eléctricos
- Sistemas de iluminación y control
- Sistemas eléctricos y de iluminación para áreas clasificadas y peligrosas
- Productos para media y alta tensión
- Sistemas de transporte de información

### Hubbell de México S. de R.L. de C.V.

Calle 5 Sur No. 104, Parque Industrial Toluca 2000,  
Toluca, Edo. México, C.P. 5020 Tel.: (722) 980 0600 • 01800 95 309 57

[marketingtoluca@hubbell.com](mailto:marketingtoluca@hubbell.com) | [www.hubbell.com](http://www.hubbell.com) | [www.hubbell.com.mx](http://www.hubbell.com.mx)

