



P RYMA

Centrales para tomas de corriente IP67 *Enclosures for sockets and automatic switches IP67*

Las centrales para tomas de corriente Pryma son precintables, tienen protección UV en las ventanas transparentes, las bisagras de sujeción y giro son fácilmente desmontables y cuentan con cierre que asegura la estanqueidad.

El material plástico es de alta durabilidad y **su composición está libre de halógenos**. Existe la posibilidad de incorporar tornillos de sujeción a la pared fuera de la zona hermética, (únicamente en 17.8.P, y en 17.8.M). El montaje de raíl DIN a la base se efectúa sin tornillos y con la posibilidad de montarlo en el marco.

Tienen soportes en el fondo para la fijación de placas de montaje y están preparadas para la instalación de barras de neutro y tierra. Se encuentran disponibles en cinco versiones diferentes.

Pryma enclosures for sockets and automatic switches are sealable, have UV protection in transparent windows and fastening and turning hinges. The windows are easily detachable and have a locking device to assure the watertightness.

*They are made from long-lasting plastic material **free of halogen elements** and have wall-mounting screws outside the watertight area. Assembly of the DIN rail to the base is without screws, offering the possibility to fix it to the frame.*

There are also holders in the bottom to fix a mounting plate. Available in five different versions.



FICHA TÉCNICA / TECHNICAL DATA

| | |
|--|--------------|
| grado de protección <i>degree of protection</i> | IP 67 |
|--|--------------|

| | |
|---|-------------|
| resistencia al impacto <i>resistance to impact</i> | IK08 |
|---|-------------|


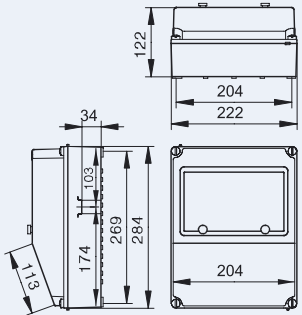

| | |
|--|------------------|
| grado de autoextinguibilidad <i>auto-extinguishing degree</i> | HB (UL94) |
|--|------------------|


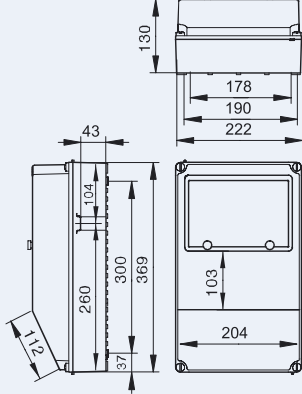

| | |
|---|---------------|
| resistencia al hilo incandescente <i>test of resistance to glow wire</i> | 650° C |
|---|---------------|


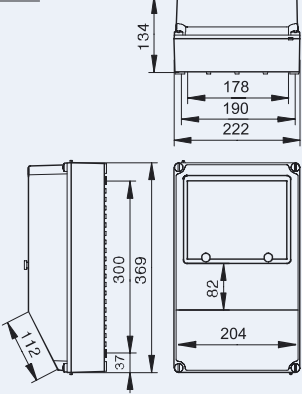

| | |
|--|--------------|
| presión de bola <i>ball pressure test</i> | 70° C |
|--|--------------|


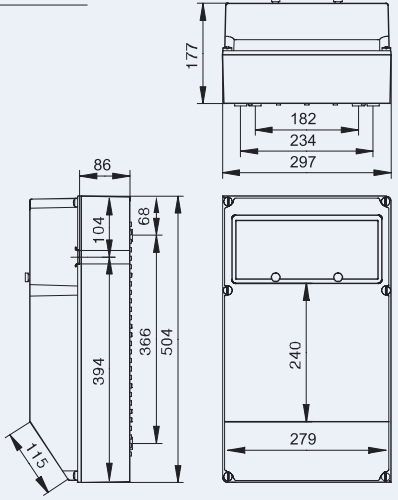

conforme a la directiva 2006/95/CE y norma EN 60439-1 y UNE-EN 60439-3 en la parte que afecta.
according to directive 2006/95/CE and norm EN 60439-1 and UNE-EN 60439-3 on affected part.


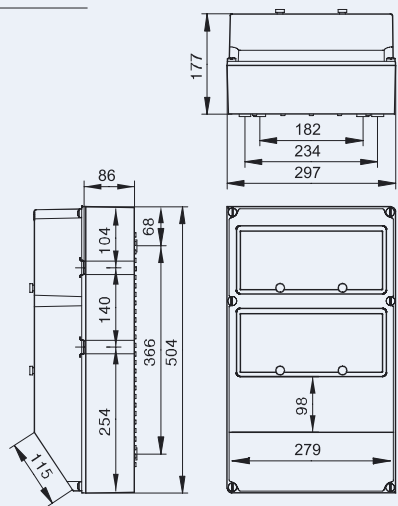



| | | | |
|---|---|--------------------|---|
|  | Ref. Comercial | Código/Code |  |
| | 17.8.P | 10000 | |
| Gris con ventana transparente <i>Grey with transparent window</i> | | |  |
| IP67 | TIPO/TYPE: 67TC09 1x8 módulos rail DIN | | |

| | | | |
|--|--|--------------------|--|
|  | Ref. Comercial | Código/Code |  |
| | 17.8.M | 10100 | |
| Gris con ventana transparente <i>Grey with transparent window</i> | | |  |
| IP67 | TIPO/TYPE: 67TC09M 1x9 módulos rail DIN | | |

| | | | |
|---|--------------------------------|--------------------|---|
|  | Ref. Comercial | Código/Code |  |
| | 17.8.F | 10500 | |
| Gris con ventana transparente <i>Grey with transparent window</i> | | |  |
| IP67 | TIPO/TYPE: 67TC09F Fusibles | | |

| | | | |
|---|--|--------------------|---|
|  | Ref. Comercial | Código/Code |  |
| | 17.12.GM | 10200 | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | |
| IP67 | TIPO/TYPE: 67TC13 1x12 módulos rail DIN | |  |

| | | | |
|---|--|--------------------|---|
|  | Ref. Comercial | Código/Code |  |
| | 17.24.GM | 10400 | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | |
| IP67 | TIPO/TYPE: 67TC26 2x13 (26) módulos rail DIN | |  |

Los códigos son la referencia del producto en código EAN-13 / Codes are the product reference in EAN-13 code



P RYMA COMPLET

Las envolventes de la serie Pryma, para tomas de corriente, se suministran montadas y cableadas, y ahora también existe la posibilidad de suministrarlas con las protecciones incorporadas.

El cableado de las bases se realiza según el reglamento electrotécnico de baja tensión, **siempre con cables libres de halógenos.**

Las tomas de corriente se fijan a la caja mediante tornillos de acero inoxidable y tuercas de poliamida aislante para evitar el contacto entre partes activas.

Ofrecen la posibilidad de montajes en cualquier combinación, sin limitación de cantidades mínimas.

The Pryma series power outlet casings are supplied mounted and pre-wired, and now they can also be supplied with fitted protections.

*The wiring is carried out under electrotechnical preceptives with **free halogen wires.***

The sockets are fixed to the enclosure with stainless steel screws and polyamide nuts to avoid contact with active elements.

There is an unlimited number of combinations without any minimum order quantity required.



FICHA TÉCNICA / TECHNICAL DATA

grado de protección
degree of protection **IP 67***

resistencia al impacto
resistance to impact **IK08**

grado de autoextinguibilidad
auto-extinguishing degree **HB (UL94)**

resistencia al hilo incandescente
test of resistance to glow wire **650° C**


presión de bola
ball pressure test **70° C**


conforme a la directiva 2006/95/CE; y norma EN 60439-1 y UNE-EN-60439-3 en la parte que afecta.
according to directives 2006/95/CE; and norm EN 60439-1 and UNE-EN- 60439-3 on affected part.


* El grado de protección del montaje quedará fijado al elemento de menor protección


*Combination units degree of protection conforms CEE plugs in rating




| | | | | |
|---|---|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V8 PA 2 | 11000 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |


| | | | | |
|---|---|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V8 PB 2 | 11001 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 32 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |


| | | | | |
|---|---|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V8 MA 2 | 11250 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.M; 9 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 32 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |

| | | | | |
|---|---|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V8 MC 2 | 11251 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.M; 9 mód. | | | |
| 2 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |

Posibilidad ilimitada de montaje en cualquier combinación (consulte a su distribuidor)
Any combination available under request (please check with your distributor)

| | | | | |
|---|--|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V2 GL 2 | 11800 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.12.GM; 12 mód. | | | |
| 3 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 2P+T | 16 | 220 |
| 3 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 32 | 380 |

| | | | | |
|--|---|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V8 PK 2 | 40045 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |

| | | | | |
|---|---|--------------------|---------------|----------------------------|
|  | Ref. Comercial | Código/Code | | |
| | V8 PV 2 | 40051 | | |
| | Gris con ventana transparente <i>Grey with transparent window</i> | | | |
| | Componentes/Components | | | |
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+N+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |

Los códigos son la referencia del producto en código EAN-13 / Codes are the product reference in EAN-13 code


P
R
Y
M
A

C
O
M
P
L
E
T

MONTAJES ESPECIALES ESTÁNDAR CON PROTECCIONES

COMBINATION UNITS WITH PROTECTIONS

PRYMA COMPLETE



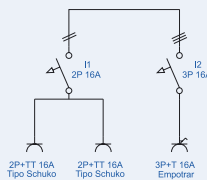
Ref. Comercial **Código/Code**


V8 PA 2/P **42480**

Gris con ventana transparente
Grey with transparent window

Componentes/Components

| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|---|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67 / Enclosure for sockets 17.8.P; 8 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |





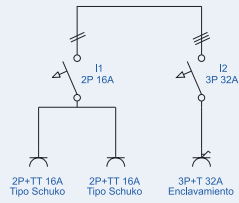
Ref. Comercial **Código/Code**


V8 PB 2/P **42481**

Gris con ventana transparente
Grey with transparent window

Componentes/Components

| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|---|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |





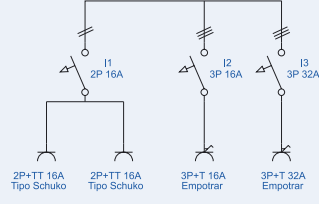
Ref. Comercial **Código/Code**


V8 MA 2/P **42482**

Gris con ventana transparente
Grey with transparent window

Componentes/Components

| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|---|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.M; 9 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 32 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |





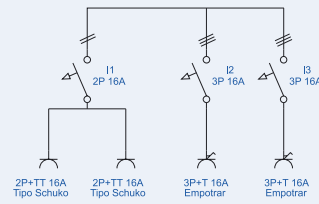
Ref. Comercial **Código/Code**

V8 MC 2/P **42483**


Gris con ventana transparente
Grey with transparent window

Componentes/Components

| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|---|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.M; 9 mód. | | | |
| 2 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |



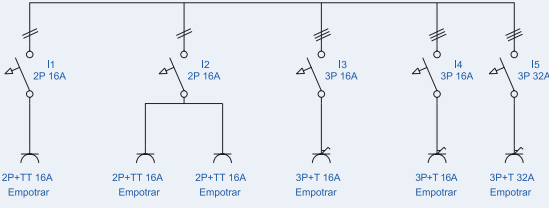
Posibilidad ilimitada de montaje en cualquier combinación (consulte a su distribuidor)
Any combination available under request (please check with your distributor)



Ref. Comercial **Código/Code**


V2 GL 2/P **42484**

Gris con ventana transparente
Grey with transparent window



Componentes/Components

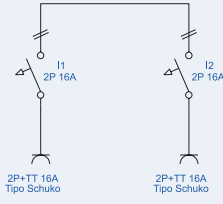
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|--|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.12.GM; 12 mód. | | | |
| 3 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 2P+T | 16 | 220 |
| 3 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+T | 32 | 380 |



Ref. Comercial **Código/Code**


V8 PK 2/P **42485**

Gris con ventana transparente
Grey with transparent window



Componentes/Components

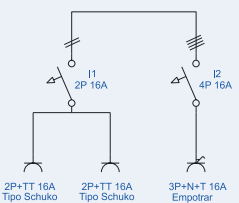
| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|---|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |



Ref. Comercial **Código/Code**

V8 PV 2/P **42486**

Gris con ventana transparente
Grey with transparent window



Componentes/Components

| Und. | Descripción / Description | Polos/Poles | In.(A) | Tensión/Voltage (V) |
|------|---|-------------|--------|---------------------|
| 1 | Central para tomas de corriente IP67/Enclosure for sockets 17.8.P; 8 mód. | | | |
| 1 | Base de empotrar inclinada IP44 / Panel mounting sloping sockets | 3P+N+T | 16 | 380 |
| 2 | Base tipo schuko IP44 / Schuko type sockets | 2P+TT | 16 | 220 |

Los códigos son la referencia del producto en código EAN-13 / Codes are the product reference in EAN-13 code

Soporte para candado de seguridad

Support for security padlock



Asa portacajas para instalaciones móviles

Enclosure handle for mobile installations



Cableado de las bases según el reglamento electrotécnico de baja tensión

Wiring of sockets determined by low voltage norms



Soporte metálico (adaptable a cualquier tamaño de caja)

Enclosure metallic holder



Porta-regletas de fácil instalación, sin tornillos

Quick and easy bar holder installation without screws



Bisagras de sujeción con apertura de 180°

Fastening hinges with 180° opening angle



Junta de estanqueidad que asegura el grado de protección exigido

Watertight gasket to ensure degree of protection



Tapones de estanqueidad para mantener el grado de protección IP (referencias 17.12.GM y 17.24.GM)

Watertight caps used to maintain the IP degree of protection (17.12.GM and 17.24.GM references)





ACCESORIOS / ACCESSORIES

| Descripción / Description | Código/Code | Descripción / Description | Código/Code |
|---|--------------|--|--|
| Asa portacajas para instalaciones móviles <i>Enclosure holder handle for mobile installations</i> | 92110 | Regleta de protección neutro y tierra 10 entradas / 10 entries earth & neutral bar | 92304 |
| Soporte metálico <i>Metallic holder</i> | 48205 | Pasamuros M40 <i>Lugs for joining enclosures</i> | 92579 |
| Tapa cubremódulos gris (6 módulos) <i>Grey modules-cover lid (6 modules)</i> | 77590 | Prensaestopa M25 (Bolsa 50 ud.) <i>M25 Cable glands (50 pcs. bag)</i> | 92580 |
| Tornillo acero inoxidable (4x16) (Bolsa 100 ud.) <i>(4x16) stainless steel screws (100 pcs. bag.)</i> | 94292 | Prensaestopa M32 (Bolsa 25 ud.) <i>M32 Cable glands (25 pcs. bag)</i> | 92582 |
| Tuerca plástica para tomas de corriente (Bolsa 100 ud.) / <i>Insulating nuts (100 pcs. bag.)</i> | 94293 | Prensaestopa M40 (Bolsa 10 ud.) <i>M40 Cable glands (10 pcs. bag)</i> | 92584 |
| Soporte portarregletas aislante con tornillos IP55 <i>IP55 earth and neutral bar support with screws</i> | 77530 | | |
| Soporte para candado de seguridad <i>Support for security padlock</i> | 77670 | | |
| Kit de fijación al marco <i>DIN Rail assembling kit</i> | 94280 | | |
| Regleta de protección neutro y tierra 14 entradas / 14 entries earth & neutral bar | 92301 | | |
| Regleta de protección neutro y tierra 6 entradas / 6 entries earth & neutral bar | 92303 | | |
| | | VENTANAS/WINDOWS | VENTANA TRANSPARENTE TRANSPARENT WINDOW |
| | | Para fusibles / <i>For fusibles</i> | PT 8F (86030) |
| | | 9 módulos / <i>modules</i> | PT 8P (86020) |
| | | 13 módulos / <i>modules</i> | PT 12P (86040) |

Las referencias entre paréntesis corresponden a la referencia del producto en el código EAN-13 / *references in parenthesis correspond to the reference of the product in EAN-13 code*