## E <br> euroclamp

BORNAS DE CIRCUITO IMPRESO Y CONEXIONES ELECTRÓ NICAS PERSONALIZADAS Morsettiere per circuito stampato e connessioni elettroniche custom

## CATÁLOGO RESUMIDO CATALOGO SINTETICO

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Establecida en 1988 como una empresa especializada de subcontratación, euroclamp comenzó la producción de bloques de circuitos impresos terminal en 1998. Gracias a nuestra experiencia de más de 30 años dentro de un grupo de empresas líderes en el área de componentes electrónicos, que han sido inmediatamente reconocida como una compañía flexible, fiable y muy innovador. Somos una empresa joven, con un importante know-how técnico, lo que permitió euroclamp a crecer muy rápido en los últimos años tanto en términos de oferta de producto que la presencia en un mercado en todo el mundo. Euroclamp es cada vez más identificado como un proveedor de soluciones "y no sólo como un simple" proveedor de componentes ". Esto sobre todo gracias a nuestra habilidad para personalizar el diseño en soluciones.Nuestros productos están diseñados y montados en nuestras instalaciones en Italia y son controlados regularmente y inspectioned durante toda la fase de producción.
euroclamp bloques de terminales y conectores se ajusten a las normas IEC, conforman la directiva de la CE 2002/95/CE (RoHS) y son aprobados por IMQ, UL-cUL y VDE. Queremos ser un socio para nuestros clientes y nos complace dar la bienvenida a las nuevas solicitudes y especiales que se están alimentando nuestro crecimiento. Nuestros clientes confían en nosotros para resolver sus problemas de diseño y necesidades, que en contacto con nuestro departamento de I + D. Para "crear" soluciones de valor añadido que aportan a una novedad en el mercado. La flexibilidad en euroclamp medios de apoyo técnico completo desde el diseño hasta la instalación final, sino que significa también una gama completa y rápida cada vez mayor de los bloques de terminales del PWB, cajas electrónicas y diferentes accesorios útiles.

Nata nel 1988 come azienda terzista nel settore dell'elettronica, euroclamp inizia il proprio cammino nel settore delle morsettiere per circuito stampato nel 1998.
Forte di un'esperienza trentennale all'interno di un gruppo di rilievo nella produzione di componentistica elettronica, il nostro marchio si distingue fin da subito per flessibilità, affidabilità ed elevata potenzialità progettuale.
Siamo un'azienda giovane ma con un importante know-how tecnologico che ci ha consentito in questi anni di crescere in maniera esponenziale sia in termini di offerta di prodotti sia in termini di presenza sul mercato. La nostra capacità di realizzare connessioni elettroniche custom ci pone, oggi, ad essere identificati come "solutions provider" e non più solo come "components provider".
I nostri clienti si rivolgono a noi per risolvere le loro esigenze progettuali e per sviluppare con il nostro team di $R \& S$ progetti personalizzati che differenziano le loro apparecchiature da quelle della concorrenza. La nostra flessibilità ci permette di offrire un supporto tecnico a 360 gradi senza dimenticare una completezza di gamma che oggi comprende non solo morsettiere per circuito stampato ma anche contenitori per elettronica ed accessori di vario genere.
I nostri prodotti sono progettati e assemblati all'interno dei nostri stabilimenti produttivi in Italia e sono regolarmente sottoposti a controlli di qualità durante le varie fasi di lavorazione. Realizzati in conformità con le direttive CE, conformi alla direttiva 2002/95/CE (RoHS), i morsetti ed i connettori euroclamp sono certificati IMQ, UL-cUL e VDE.
Vogliamo proporci come partner per i nostri clienti e non come semplice fornitore e ci auguriamo di poter essere continuamente stimolati verso nuovi traguardi ed obiettivi.

| CONECTORES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MACHO / HEMBRA | PF | PF | SHM-F/P | SHM | SRF | PRF | SCR/TCR | PCR |
| Versiones disponibles | - | - | - | - | - | Extremos cerrados Pareti Chuse | - | - |
| Sección del conductor | - | - | 1,5mm ${ }^{2}$ (16AWG) | $2,5 \mathrm{~mm}^{2}$ (14AWG) | - | - | 1,0mm ${ }^{\text {2 }}$ (16AWG) | - |
| Paso (mm) | 5,08 (10,16) | 7,62 (15,24) | 3,5 / 3,81 (7/ 7,62) | 5 / 5,08 (10 / 10,16) | 5,08 / 7,62 | 5,08 / 7,62 | 5,08 | 5,08 |
| Posición de montaje | H-V | H-V | H | H | V | V |  | $\mathrm{H}-\mathrm{V}$ |
| Sistema de conexión | (02 | 02.08 ${ }^{-}$ | Resorte de Presión / Molla | Resorte de Presión / Molla | Faston | - | Crimpado / A CrImpare | - |
| $\mathrm{N}^{\circ} \mathrm{de} \mathrm{Polos}$ | $02 \div 12$ (02 $\div 06)$ | $02 \div 08(02 \div 04)$ | $02 \div 24(02 \div 12)$ | $02 \div 24(02 \div 12)$ | $02 \div 05 / 02 \div 04$ | $02 \div 05 / 02 \div 04$ | 02 $\div 08-11 / 02 \div \mathrm{N}$ | 02 $\div 08 / 11$ |
| Caract. Mecínicas |  |  |  |  |  |  |  |  |
| Tornillo imperdible |  |  | - | - | - | - | - | - |
| Par de apriete | - | - | - | - | - | - | - | - |
| CARACT. Eléctricas |  |  |  |  |  |  |  |  |
| Intensidad nominal | 16A | 16A | 8A | 12A | - | 24A | - | 4A |
| Tensión nominal | 250 V (500V) | 500 V (1000V) | 160 V (500V) | 250 V (500V) | - | 250V/400V | - | 250 V |
| Tensión de impulso | 4 kV (6 kV) | 6 kV | 2,5 kV (6 kV) | 4 kV (6 kV) | - | 4 kV | - | 2 kV |
| Caract. generales |  |  |  |  |  |  |  |  |
| $\emptyset$ Diámetro del taladro en PCB | $\varnothing 1,5 \mathrm{~mm}$ | Ø1,5mm | - | - | - | $\emptyset 1,5 \mathrm{~mm}$ | - | Ø1,5mm |

[^0]|  |  |  |  |  |  |  |  | CONNETTORI <br> ESTRAIBILI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH | SH | SH-M | SH | SH-M | SH-K | SH-K | SHS |  |
| $\begin{array}{\|c\|} \hline 1,5 \mathrm{~mm}^{2} \text { (16AWG) } \\ 3,5 / 3,81 \text { (7 / 7,62) } \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 02 \div 24(02 \div 12) \end{array}$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) <br> 5 / 5,08 (10 / 10,16) <br> H <br> Ascensor / Carrelo <br> $02 \div 24(02 \div 12)$ | $\left\lvert\, \begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{5} / \mathbf{5 , 0 8} \text { (10 / 10,16) } \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 2 \div 3(1 \div 2) \end{gathered}\right.$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{7 , 5}(\mathbf{1 5 )} \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 02 \div 16(02 \div 08) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{7 , 6 2}(\mathbf{1 5 , 2 4}) \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 02 \div 10(01 \div 05) \end{gathered}$ | $\begin{array}{\|c\|} \hline 1,5 \mathrm{~mm}^{2}(16 \mathrm{AWG}) \\ \mathbf{3 , 5} / \mathbf{3 , 8 1}(\mathbf{7} / \mathbf{7 , 6 2 )} \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 02 \div 22(02 \div 11) \end{array}$ | $\begin{array}{\|c\|} \hline 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5} / \mathbf{5 , 0 8} \mathbf{( 1 0 / 1 0 , 1 6 )} \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 02 \div 22(02 \div 11) \end{array}$ | $\begin{gathered} \text { 1,5mm }{ }^{2} \text { (16AWG) } \\ \mathbf{5} \text { (10) } \\ \mathrm{H} \text { - V } \end{gathered}$ <br> PISACABE / Lamella $2 \div 3(1 \div 2)$ | CONDUTTORE CONNETTIBILE Passo (mm) <br> Posizione di montaggio Sistema di connessione Nr. Poli |
|  |  |  |  |  |  |  |  | CARATt.CHE MECCANICHE |
| $\begin{gathered} \text { M2 } \\ 0,25 \mathrm{Nm} / 2,3 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | M3 $0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in}$. | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M2 } \\ 0,25 \mathrm{Nm} / 2,3 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M2,5 } \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | VITE IMPERDIBILE COPPIA DI SERR. CONSIGLIATA |
|  |  |  |  |  |  |  |  | CaRAtt.Che elettriche |
| $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V}(500 \mathrm{~V}) \\ 2,5 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 500 \mathrm{~V}(1000 \mathrm{~V}) \\ 6 \mathrm{kV} \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 500 \mathrm{~V}(1000 \mathrm{~V}) \\ 6 \mathrm{kV} \end{gathered}$ | $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V}(500 \mathrm{~V}) \\ 2,5 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 10 \mathrm{~A} \\ 250 \mathrm{~V}(630 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | Corrente nominale TENSIONE NOMINALE TENSIONE D'IMPULSO |
|  |  |  |  |  |  |  |  | CaRATteristiche generali |
| - | - | - | - | - | - | - | - | $\emptyset$ FORI CIRCUITO STAMPATO |


|  |  |  |  |  |  |  |  | CONNETTORI ESTRAIBILI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHCS | SHCS-E | SV-F/P | SV-F/P | SV-F/P | SV-F / P-K | SVR-K | SF-P |  |
| $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{5} \text { (10) } \\ \text { H } \\ \text { ASCANOR / CARRELO } \\ 02 \div 12(01 \div 06) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{5} \text { (10) } \\ \text { H } \\ \text { ASCONSOR / CARRELO } \\ 02 \div 03(01 \div 02) \end{gathered}$ | $\begin{gathered} 1,5 \mathrm{~mm}^{2}(16 \mathrm{AWG}) \\ \mathbf{3 , 5} / \mathbf{3 , 8 1} \\ \mathrm{V} / \text { C CRPRELO }^{\text {ASCEISOR }} 02 \div 24 \end{gathered}$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) $\mathbf{5} / \mathbf{5 , 0 8}(\mathbf{1 0} / \mathbf{1 0 , 1 6 )}$ V ASCGISOR / CARRELO $02 \div 24(02 \div 12)$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) $7,5 / 7,62(15 / 15,24)$ V Ascansor / CARRELO $02 \div 16$ (02 $\div 08)$ | $1,5 \mathrm{~mm}^{2}$ (16AWG) $\mathbf{3 , 5} / \mathbf{3 , 8 1}(7 / 7,62)$ V ASCCNSOR / CARRELO $02 \div 22(02 \div 11)$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5} \text { (10) } \\ \text { VR } \\ \text { ASCGNSOR / CARRELO } \\ 02 \div 22(02 \div 11) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{5 , 0 8} \mathbf{( 1 0 , 1 6 )} \\ \text { H } \\ \text { ASCENSOR / CARRELO } \\ 02 \div 24(02 \div 12) \end{gathered}$ | Conduttore connettibile PASSO (mm) <br> Posizione di montaggio Sistema di connessione Nr. Poli |
| $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M2 } \\ 0,2 \mathrm{Nm} / 1,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{array}{\|c\|} \mathrm{M2} \\ 0,25 \mathrm{Nm} / 2,3 \mathrm{Lb}-\mathrm{in} \end{array}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | CARATT.CHE MECCANICHE VITE IMPERDIBILE COPPIA DI SERR. CONSIGLIATA |
| $\begin{gathered} 15 \mathrm{~A} \\ 250 \mathrm{~V}(630 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 15 \mathrm{~A} \\ 250 \mathrm{~V}(630 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V} \\ 2,5 \mathrm{kV} \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 500 \mathrm{~V}(1000 \mathrm{~V}) \\ 6 \mathrm{kV} \end{gathered}$ | $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V}(500 \mathrm{~V}) \\ 2,5 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 12 \mathrm{~A}(15 \mathrm{~A}) \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 12 \mathrm{~A}(15 \mathrm{~A}) \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | CARATt.CHE ELETTRICHE <br> Corrente nominale <br> TENSIONE NOMINALE <br> Tensione d'impulso |
|  |  |  |  |  |  |  |  | CARATTERISTICHE GENERALI |
| - | - | - | - | - | - | - | - | $\emptyset$ Fori circuito stampato |


|  |  |  |  | nuyts |  | $\pi 111 / 111$ |  | CONNETTORI ESTRAIBILI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PV-P | PV | PV-P | PV-M | PV-HR-P | PV-P | PV-LSL/LDL-P | PV-LS/LD |  |
| Extremos cerrados/abiertos PARETI APERTE/CHUSE 3,5 / 3,81 (7 / 7,62) | Extremos abiertos Pareti aperte | Extremos cerrados Pareti ChiUse | Extremos abiertos Pareti aperte | Extremos Cerrados/abiertos PARETI APERTE/CHUSE$\square$ | Extremos cerrados/ABiertos Pareti aperie/chuse | Extremos cerrados Pareti chiuse | Extremos abiertos Pareti aperte |  |
|  |  | - | $\left\|\begin{array}{c} 5 / 5,08(10 / 10,16) \\ H-V \end{array}\right\|$ |  | 7,5 / 7,62 (15 / 15,24) | 3,5 | 5 (10) | Conduttore connettibile |
|  | / 5,08(10 / 10,16) | / 5,08(10 / 10,16) |  | / 5,08(10 / 10,16) |  |  |  | PASSO (MM)POSIZIONE DI MONTAGGIO |
| H-V | $\mathrm{H}-\mathrm{V}$ | H-V |  | HR | H-V | L | L |  |
| $02 \div 24(02 \div 12)$ | $02 \div 24(02 \div 12)$ | $02 \div 24(02 \div 12)$ | 02 $\div 03$ (01 $\div 02)$ | $02 \div 24{ }^{-}(01 \div 12)$ | $02 \div 16(02 \div 08)$ | - | ${ }^{-}$ | Sistema di connessione |
|  |  |  |  |  |  | 04 | $03 / 04$ (02) | Nr. Poli |
|  |  |  |  |  |  |  |  | Caratt.che meccaniche |
| - | - | - | - | - | - | - | - | VITE IMPERDIBILE Coppia di serr. consigliata |
|  |  |  |  |  |  |  |  | Caratt.che elettriche |
| 8A | 16A | 16A | 16A | 16A | 16A | 8A | 12A (15A) | Corrente nominale |
| 160 V (500V) | 250 V (500V) | 250 V (500V) | 250 V (500V) | 250 V (500V) | 500 V | 160 V | 250 V (500V) | Tensione nominale |
| 2,5 kV (6 kV) | 4 kV (6 kV) | 4 kV (6 kV) | 4 kV (6 kV) | 4 kV (6 kV) | 6 kV | 2,5 kV | 4 kV (6 kV) | Tensione d'impulso |
|  |  |  |  |  |  |  |  | CARATTERISTICHE GENERALI |
| $\varnothing 1,3 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $ø 1,5 \mathrm{~mm}$ | $ø 1,5 \mathrm{~mm}$ | $\varnothing 1,2 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\emptyset$ FORI CIRCUITO STAMPATO |

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## (-) euroclamp

| CONECTORES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MACHO / HEMBRA | PV-K | PV-K | PI-IQ(-P) | PDV | PDH/PDV | PDH/PDV | PDSV(-P) | PVS |
| Versiones disponibles <br> SECCIÓN dEL CONDUCTOR Paso (mm) <br> Posición de montaje <br> Sistema de conexión <br> $\mathrm{N}^{\circ}$ de Polos | Con brida de fijación Con flangia $\mathbf{3 , 5} / \mathbf{3 , 8 1}(\mathbf{7} / \mathbf{7 , 6 2 )}$ $\mathrm{H}-\mathrm{V}$ - $02 \div 22(02 \div 11)$ | CON BRIDA dE FIJACiÓn CON FLANGIA $\mathbf{5} / \mathbf{5 , 0 8} \mathbf{( 1 0} / \mathbf{1 0 , 1 6 )}$ $\mathrm{H}-\mathrm{V}$ - $02 \div 22(02 \div 11)$ | Extremos cerrados/Abiertos <br> PARETI APERTE/CHUSE $\begin{gathered} \mathbf{5 , 0 8}(\mathbf{1 0 , 1 6 )} \\ \text { IQ } \\ - \\ 02 \div 24(02 \div 12) \end{gathered}$ | $\begin{gathered} \text { Extremos cerrados/ABiERTos } \\ \text { PARETI APERTE/CHIUSE } \\ - \\ 3,5 / 3,81(7 / 7,62) \\ \mathrm{H}-\mathrm{V} \\ - \\ 02 \div 03(02) \end{gathered}$ | $\begin{gathered} 5 \\ H-V \\ - \\ 07 / 10 / 12 / 19 \end{gathered}$ | $\begin{gathered} 5,08 \\ H-V \\ - \\ 02 \div 12 \end{gathered}$ | Exteemos cerrados/aiiertos Pareti aperte/Chuse $\begin{gathered} 5,08(\mathbf{1 0 , 1 6 )} \\ H-V \\ - \\ 02 \div 03(01 \div 02) \end{gathered}$ | $\begin{gathered} 3,5 / 5(7 / 10) \\ V \\ - \\ 02 \div 24(02 \div 12) \end{gathered}$ |
| Caract. Mecá nicas |  |  |  |  |  |  |  |  |
| Tornillo imperdible Par de apriete | - | - | - | - | - | - | - | - |
| CARACT. Eléctricas |  |  |  |  |  |  |  |  |
| InTENSIDAD NOMINAL Tensión nominal Tensión de impulso | $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V}(500 \mathrm{~V}) \\ 2,5 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 16 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V}(500 \mathrm{~V}) \\ 2,5 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 12 \mathrm{~A} \\ 250 \mathrm{~V} \\ 4 \mathrm{kV} \end{gathered}$ | $\begin{gathered} 12 \mathrm{~A} \\ 250 \mathrm{~V} \\ 4 \mathrm{kV} \end{gathered}$ | $\begin{gathered} 12 \mathrm{~A}(15 \mathrm{~A}) \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $8 \mathrm{~A} / 10 \mathrm{~A}$ $160 \mathrm{~V}(400 \mathrm{~V} / 250 \mathrm{~V}(630 \mathrm{~V})$ $2,5 \mathrm{kV} / 4 \mathrm{kV}(6 \mathrm{kV})$ |
| Caract. Generales |  |  |  |  |  |  |  |  |
| $\emptyset$ Diámetro del taladro en PCB | Ø1,3mm | $\emptyset 1,5 \mathrm{~mm}$ | Ø1,5mm | Ø1,3mm | $\varnothing 1,5 \mathrm{~mm}$ | Ø1,5mm | Ø1,5mm | $\emptyset 1,2 \mathrm{~mm} / \square 1,5 \mathrm{~mm}$ |


|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DE UN PISO | MLK13 | MBE15 | MVE11 | MVE11-L | MVE15 | MVE26 | MBES15 | MVES15 |
| SECCIÓN del conductor <br> Paso (mı) <br> Posición de montaje <br> Sistema de conexión <br> $\mathrm{N}^{\circ}$ de Polos | $\begin{gathered} 1,0 \mathrm{~mm}^{2}(16 \mathrm{AWG}) \\ 3,5 / 3,81(7 / 7,62) \\ 1-\mathrm{v}) \\ \text { PISACABE / LMNELAA } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5} \text { (10) } \\ \mathrm{V} \\ \text { PISACABE / LAMELA } \\ 2 \div 12(2 \div 6) \end{gathered}$ | ```2,5mm2 (14AWG) 5(10) V PISACBBLE / LAMELA 2\div12(1\div6)``` | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5}(\mathbf{1 0 )} \\ \mathrm{V} \\ \text { PISACABEL / LMNELA } \\ 2 \div \div 2(2 \div 6) \end{gathered}$ | ```2,5mm}\mp@subsup{}{}{2}\mathrm{ (14AWG) 5 (10) V Piscabie / LNMELA 2\div12(2\div6)``` |  | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5 , 0 8}(\mathbf{0 8}(10,16) \\ \mathrm{V} \\ \text { PISACABEE / LAMELAA } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5 , 0 8}(\mathbf{0 8}(10,16) \\ \mathrm{V} \\ \text { PISACABEE } / \text { L LMELLA } \\ 2 \div 4(1 \div 2) \end{gathered}$ |
| CARACT. MECínicas <br> Tornillo ImPRDIble <br> PAR DE APRIETE | $\begin{gathered} \text { M2 } \\ 0,2 \mathrm{Nm} / 1,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \mathrm{M2,5} \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \mathrm{M2,5} \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \mathrm{M2,5} \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \mathrm{M2,5} \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M2,5 } \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \mathrm{M2,5} \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} . \end{gathered}$ |
| CARACT. ELÉ CTRICAS InTENSIDAD NOMINAL TENSIÓN NOMINAL TENSIÓN DE PRUEBA | 10 A $130 \mathrm{~V}(450 \mathrm{~V})$ $1,25 \mathrm{KVms} / 60 \mathrm{~s}(2,5 \mathrm{kVms} / 60 \mathrm{~s})$ | 24A <br> 450 V (750V) 2,5 kVrms/60s (3 kVms/60s) | 24 A $450 \mathrm{~V}(1000 \mathrm{~V})$ $2,5 \mathrm{kVms} / 60 \mathrm{~s}(3,5 \mathrm{kVms} / 6 \mathrm{os})$ | 24A <br> 450V (1000V) $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3,5 \mathrm{krms} / 60 \mathrm{~s})$ | 24 A $450 \mathrm{~V}(1000 \mathrm{~V})$ $2,5 \mathrm{kVms} / 60 \mathrm{~s}(3,5 \mathrm{kVms} 60 \mathrm{~s})$ | 24 A $450 \mathrm{~V} / 750 \mathrm{~V}$ (1000V) $2,5 \mathrm{kVms} / 60 \mathrm{~s} / 3,5 \mathrm{kVms} / 60 \mathrm{~s})$ | 24 A $250 \mathrm{~V}(1000 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3,5 \mathrm{KVms} / 60 \mathrm{~s})$ | 24 A $250 \mathrm{~V}(1000 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{os}(3,5 \mathrm{kVms} / 6 \mathrm{os})$ |
| Caract. Generales | Ø1,3mm | $\emptyset 1,5 \mathrm{~mm}$ | $\emptyset 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ |
|  |  |  |  |  |  |  |  |  |


| REGLETAS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DE UN PISO | MVE17 | MVK45-L | MVK47 | MV13 | MVS13 | MV15 | MVS15 | MVS15-IT |
| SECCIÓN del Conductor Paso (mm) <br> Posición de montaje Sistema de conexión $\mathrm{N}^{\circ}$ de Polos | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{7 , 5} \mathbf{5}(15) \\ \mathrm{V} \end{gathered}$ <br> PISACBBLE / LAMELIA $2 \div 3(1 \div 2)$ | $\begin{gathered} 4,0 \mathrm{~mm}^{2} \text { (12AWG) } \\ \mathbf{5} \text { (10) } \\ \mathrm{V} \\ \text { DIRECTO / DIRETTO } \\ 1 / 2 \text { / } 3 \text { (2) } \end{gathered}$ | $\begin{gathered} \hline 6,0 \mathrm{~mm}^{2} \text { (10AWG) } \\ \mathbf{7 , 6 2}(\mathbf{1 5 , 2 4 )} \\ \mathrm{V} \\ \text { Directo / DiReTTO } \\ 1 / 2 / 3(1 / 2) \end{gathered}$ | $\begin{array}{\|c\|} \hline 1,0 \mathrm{~mm}^{2} \text { (16AWG) } \\ \mathbf{3 , 5} / \mathbf{3 , 8 1}(\mathbf{7} / \mathbf{7 , 6 2 )} \\ \mathrm{H}-\mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 2 \div 12(2 \div 6) \end{array}$ | $\begin{array}{\|c\|} \hline 1,5 \mathrm{~mm}^{2} \text { (16AWG) } \\ \mathbf{3 , 5} / \mathbf{3 , 8 1}(\mathbf{7} / \mathbf{7 , 6 2 )} \\ \mathrm{H}-\mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 2 \div 12(1 \div 6) \end{array}$ | $\left\lvert\, \begin{gathered} 1,5 \mathrm{~mm}^{2} \text { (16AWG) } \\ \mathbf{5} / \mathbf{5 , 0 8}(\mathbf{1 0} / \mathbf{1 0 , 1 6 )} \\ \mathrm{H}-\mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 2 \div 12(1 \div 6) \end{gathered}\right.$ | $1,5 \mathrm{~mm}^{2}$ (14AWG) $\mathbf{5} / \mathbf{5 , 0 8}(\mathbf{1 0} / \mathbf{1 0 , 1 6 )}$ $\mathrm{H}-\mathrm{V}$ ASCONSOR / CARRELO $2 \div 12(1 \div 6)$ | $1,5 \mathrm{~mm}^{2}$ (14AWG) <br> 5 (10) <br> IT Ascensor / CARRELIO $2 \div 3(1 \div 2)$ |
| Caract. Mecánicas |  |  |  |  |  |  |  |  |
| Tornillo imperdible Par de Apriete | $\begin{gathered} \text { M2,5 } \\ 0,4 \mathrm{Nm} / 3,6 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 1 \mathrm{Nm} / 9 \mathrm{Lb} \text {-in } \end{gathered}$ | $\begin{gathered} \text { M4 } \\ \text { 1Nm / 9Lb-in } \end{gathered}$ | $\begin{gathered} \text { M2 } \\ 0,2 \mathrm{Nm} / 1,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M2 } \\ 0,2 \mathrm{Nm} / 1,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ |
| CARACT. Eléctricas |  |  |  |  |  |  |  |  |
| Intensidad nominal Tensión nominal Tensión de prueba | 24 A $750 \mathrm{~V}(1000 \mathrm{~V})$ $3 \mathrm{kVms} / 60 \mathrm{~s}(3,5 \mathrm{kVms} / 6 \mathrm{~s})$ | 32 A $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVrms} / 00 \mathrm{~s})$ | 41 A 750 V $3 \mathrm{kVrms} / 60 \mathrm{~s}$ | $17,5 \mathrm{~A}$ $130 \mathrm{~V}(450 \mathrm{~V})$ $1,25 \mathrm{kVms} / 60 \mathrm{~s}(2,5 \mathrm{KVms} / 60 \mathrm{~s})$ | $17,5 \mathrm{~A}$ $130 \mathrm{~V}(450 \mathrm{~V})$ $1,25 \mathrm{kVms} / 60 \mathrm{~s}(2,5 \mathrm{KVms} / 60 \mathrm{~s})$ | $13,5 \mathrm{~A}$ $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVrms} / 6 \mathrm{~s})$ | $17,5 \mathrm{~A}$ $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVms} / 6 \mathrm{sos}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | $17,5 \mathrm{~A}$ $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ |
| Caract. Generales |  |  |  |  |  |  |  |  |
| $\emptyset$ Diámetro del taladro en PCB | $\varnothing 1,5 \mathrm{~mm}$ | Ø1,8mm | $\varnothing 1,8 \mathrm{~mm}$ | Ø1,3mm | $\varnothing 1,3 \mathrm{~mm}$ | Ø1,3mm | $\varnothing 1,5 \mathrm{~mm}$ | Ø1,5mm |

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|  |  | MVE25-HR | ML25-D/S-P |  | MI25 |  |  | MORSETTIERE MONOPIANO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $1,5 \mathrm{~mm}^{2}$ (14AWG) $\mathbf{7 , 5 / 7 , 6 2 ( 1 5 / 1 5 , 2 4 )}$ $\mathrm{H}-\mathrm{V}$ ASCENSOR / CARRELO $2 \div 12(1 \div 6)$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5}(\mathbf{1 0}) \\ \mathrm{H}-\mathrm{V} \\ \text { AsCANSOR / CARRELO } \\ 2 \div 12(2 \div 6) \end{gathered}$ | 2,5mm ${ }^{2}$ (14AWG) <br> 5 (10) <br> HR <br> Ascensor / Carrelo $2 \div 3(1 \div 2)$ | $\begin{gathered} \text { 2,5mm }{ }^{2} \text { (14AWG) } \\ 5 \text { (10) } \\ \mathrm{L} \\ \text { ASCEASOR / CARRELO } \\ 3 \text { (2) } \end{gathered}$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) <br> 5,08(10,16) <br> IT <br> Ascensor / Carrelo $2 \div 3(1 \div 2)$ | 2,5mm ${ }^{2}$ (14AWG) <br> $5 / 5,08$ (10 / 10,16) <br> IQ <br> Ascensor / Carrelo $2 \div 3(1 \div 2)$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) <br> 5 / 5,08(10 / 10,16) <br> IQ <br> Ascensor / Carrelo $2 \div 3(1 \div 2)$ | $\begin{gathered} \text { 2,5mm }{ }^{2} \text { (14AWG) } \\ \mathbf{5 , 0 8} / \mathbf{1 0 , 1 6} \\ \mathbf{H} \end{gathered}$ <br> Ascensor / Carrelo $2 \div 3(1 \div 2)$ | VERSIONI DISPONIBILI <br> Conduttore connettibile PASSO (MM) <br> Posizione di montaggio <br> Sistema di connessione <br> Nr. Poli |
| $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | CARATT. CHE MECCANICHE <br> VIte imperdibile COPPIA DI SERR. CONSIGLIATA |
| $\begin{gathered} 17,5 \mathrm{~A} \\ 750 \mathrm{~V} \\ 3 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | 16 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 16A 250V (750V) $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 16 A $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 16 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 16 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 24 A $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 24 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVrms} / 6 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | CARATT.CHE ELETTRICHE Corrente nominale Tensione nominale TENSIONE D'IMPULSO |
|  |  |  |  |  |  |  |  | Caratteristiche generali |
| $\emptyset 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,3 \mathrm{~mm}$ | $\emptyset 1,4 \mathrm{~mm}$ | Ø1,3mm | Ø1,3mm | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\emptyset$ FORI CIRCUITO STAMPATO |



|  |  |  |  |  |  |  |  | MORSETTIERE MONOPIANO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MI27-IT | MVSP27 | MV46 | MV47 | MV47-D/S | ME672 | MV49 | MV10 |  |
| $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{7 , 5 ( 1 5 )} \\ \text { IT } \\ \text { AsCAISOR / CARRELO } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ 7,62(14,24) \\ H-V \\ \text { AsCaISOR / CARPELO } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{gathered} \text { 6,0mm }{ }^{2} \text { (10AWG) } \\ \mathbf{6 , 3 5}(12,7) \\ H-V-I T \\ \text { Ascansor / CARPELO } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{gathered} \text { 6,0mm }{ }^{2} \text { (10AWG) } \\ 7,62(10,24) \\ H-V \\ \text { Ascersor / CARREAO } \\ 2 \div 12(1 \div 6) \end{gathered}$ | $\begin{gathered} \hline \text { 6,0mm }{ }^{2} \text { (10AWG) } \\ \mathbf{7 , 6 2} \mathrm{L} \\ \text { Ascansor / CARPELO } \\ 1 \div 6 \end{gathered}$ | $\begin{gathered} \text { 6,0mm² (10AWG) } \\ \mathbf{7 , 6 2} \\ H \\ \text { Ascensor / CARRELO } \\ 2 \end{gathered}$ | $\begin{gathered} \text { 6,0mm }{ }^{2} \text { (10AWG) } \\ \mathbf{9 , 5 2 ( 1 9 , 0 4 )} \\ H-V \\ \text { Ascansor / CARPELO } \\ 2 \div 3(1 \div 2) \end{gathered}$ |  | Conduttore connettibile Passo (mm) <br> Posizione di montaggio Sistema di connessione Nr. Poli |
|  |  |  |  |  |  |  |  | Caratt.che meccaniche |
| $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { M3 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \\ \hline \end{array}$ | $\begin{gathered} \text { M3 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3,5 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M4 } \\ 1,2 \mathrm{Nm} / 10,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | VITE IMPERDIBILE Coppia di serr. consigliata |
|  |  |  |  |  |  |  |  | Caratt.che elettriche |
| $\begin{gathered} 16 \mathrm{~A} \\ 750 \mathrm{~V} \\ 3 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 24 \mathrm{~A} \\ 750 \mathrm{~V} \\ 3 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | 32 A 450 V (750V) $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | $\begin{gathered} 32 \mathrm{~A} \\ 750 \mathrm{~V} \\ 3 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 32 \mathrm{~A} \\ 750 \mathrm{~V} \\ 3 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 41 \mathrm{~A} \\ 450 \mathrm{~V} \\ 2,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | 32 A $750 \mathrm{~V}(1000 \mathrm{~V})$ $3 \mathrm{kVms} / 60 \mathrm{~s}(3,5 \mathrm{kVms} / 6 \mathrm{~s})$ | 70A $750 \mathrm{~V} / 1000 \mathrm{~V}$ $3 / 3,5 \mathrm{kVrms} / 60 \mathrm{~s}$ | Corrente nominale <br> TENSIone nominale <br> Tensione di prova |
|  |  |  |  |  |  |  |  | CARATTERISTICHE GENERALI |
| $\varnothing 1,3 \mathrm{~mm}$ | $\emptyset 1,5 \mathrm{~mm}$ | $\varnothing 1,4 \mathrm{~mm}$ | $\varnothing 1,4 \mathrm{~mm}$ | $\emptyset 1,5 \mathrm{~mm}$ | - | $\varnothing 1,4 \mathrm{~mm}$ | $\varnothing 1,7 \mathrm{~mm}$ | $\emptyset$ Fori circuito stampato |
|  |  |  |  |  |  |  |  |  |

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| REGLETAS DE UN PISO |  |  |  |  | FUSE HOLDERS / SICHERUNGSHALTER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | MV10-A | MVP35 | MT17 | MT21 | MPF | MPFA | MPFA-V68 |
| Sección del conductor / Conduttore connettibile PASO (мм) / PASSO (мм) <br> Posición de montaje / Posizione di montaggio Sistema de conexión / Sistema di connessione No de Polos / Nr. Poli | $\begin{gathered} 10 \mathrm{~mm}^{2} \text { (8AWG) } \\ \mathbf{1 0 , 1 6} / \mathbf{1 2 , 7} \\ \mathrm{V} / \mathrm{V}-\mathrm{E} \end{gathered}$ ASCENSOR / CARRELO $1$ | $35 \mathrm{~mm}^{2}$ (2AWG) $\mathbf{1 5}$ V ASCENSOR / CARRELO 1 | $\begin{gathered} 2 \times 2,5 \mathrm{~mm}^{2}(2 \times 14 \mathrm{AWG}) \\ \mathbf{7 , 5}(\mathbf{1 5 )} \\ \mathrm{V} \\ \text { FJAACION / SERAGGIO } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{array}{\|c\|} \hline 2 \times 2,5 \mathrm{~mm}^{2}(2 \times 14 \mathrm{AWG}) \\ \mathbf{1 0}(\mathbf{2 0}) \\ \mathrm{V} \\ \text { FJACIÓn / SERRAGGIO } \\ 2 \div 3(1 \div 2) \end{array}$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) $\mathbf{1 0}$ V ASCANSOR / CARRELO $1 \div 5$ | $\begin{gathered} \mathbf{1 1} \\ \mathrm{V} \\ - \\ 2 \div 6 \end{gathered}$ | $\begin{gathered} \mathbf{1 1} \\ \mathrm{V} \\ - \\ 2 \div 6 \end{gathered}$ |
| Caract. Mecánicas / Caratt.che meccaniche |  |  |  |  |  |  |  |
| Tornillo imperdible / Vite imperdibile Par de apriete / Coppia di serr. consigliata | $\begin{gathered} \text { M4 } \\ 1,2 \mathrm{Nm} / 10,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M5 } \\ \text { 3Nm / 27Lb-in } \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3,5 } \\ 0,8 \mathrm{Nm} / 7,2 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | - | - |
| CARACT. Eléctricas / Caratt.che elettriche |  |  |  |  |  |  |  |
| Intensidad nominal / Corrente nominale Tensión nominal / Tensione nominale Tensión de prueba / Tensione di prova | $\begin{gathered} 42 \mathrm{~A} / 49 \mathrm{~A} \\ 1000 \mathrm{~V} \\ 3,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | 125 A 1000 V $3,5 \mathrm{kVrms} / 60 \mathrm{~s}$ | 24 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 6 \mathrm{~s})$ | 25 A 750 V $3 \mathrm{kVrms} / 60 \mathrm{~s}$ | $\begin{gathered} 2,5 \mathrm{~A} \\ 250 \mathrm{~V} \\ 2 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $1 \div 40 \mathrm{~A}$ | $1 \div 40 \mathrm{~A}$ |
| Caract. Generales / Caratteristiche generali |  |  |  |  |  |  |  |
| Ø Díámetro del taladro en PCB / Ø fori circuito stampato | Ø1,7mm | $\emptyset 1,8 \mathrm{~mm}$ | $\emptyset 1,4 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | - | ø2,4mm | - |
| REGLETA DE DOBLE Y TRIPLE PISO MORSETTIERE PLURIPIANO |  |  |  |  |  |  |  |
|  | MMT15 | MMT25 | MMT27 | MVD15 | MVD25 | MVDK25 | MVT25 |
| Sección del conductor / Conduttore connettibile PASO (мм) / PASSO (mм) <br> Posición de montaje / Posizione di montaggio Sistema de conexión / Sistema di connessione N ${ }^{\circ}$ de Polos / Nr. Poli | $1,5 \mathrm{~mm}^{2}$ (16AWG) <br> 5,08(10,16) <br> V <br> ASCensor / CARRELO $2 \div 3(1 \div 2)$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) <br> 5 (10) <br> V <br> ASCensor / CARrELO $2 \div 3(1 \div 2)$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{7 , 5}(\mathbf{1 5 )} \\ \mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 1 \end{gathered}$ | $1,5 \mathrm{~mm}^{2}(16 \mathrm{AWG})$ $\mathbf{5} / \mathbf{5 , 0 8} \mathbf{( 1 0} / \mathbf{1 0 , 1 6 )}$ V ASCENSOR / CARRELO $2 \div 3(1 \div 2)$ | $2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG})$ $\mathbf{5} / \mathbf{5 , 0 8}(\mathbf{1 0} / \mathbf{1 0 , 1 6})$ V ASCENSOR / CARRELO $2 \div 3(1 \div 2)$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5 , 0 8} \mathbf{( 1 0 , 1 6 )} \\ \mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 2 \div 3(1 \div 2) \end{gathered}$ | $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{5 , 0 8} \mathbf{( 1 0 , 1 6 )} \\ \mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 2 \div 3(1 \div 2) \end{gathered}$ |
| Caract. Mecánicas / Caratt.che meccaniche |  |  |  |  |  |  |  |
| Tornillo imperdible / Vite imperdibile Par de apriete / Coppia di serr. consigliata | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\text { in } \end{gathered}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ |
| Caract. Eléctricas / Caratt.che elettriche |  |  |  |  |  |  |  |
| Intensidad nominal / Corrente nominale Tensión nominal / Tensione nominale Tensión de prueba / Tensione di prova | $\begin{gathered} 13,5 \mathrm{~A} \\ 250 \mathrm{~V}(750 \mathrm{~V}) \\ 2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVm} / 60 \mathrm{~s}) \end{gathered}$ | 24 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 24 A 750 V $3 \mathrm{kVrms} / 60 \mathrm{~s}$ | $13,5 \mathrm{~A}$ $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 6 \mathrm{~s})$ | 16 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 16 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 16 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVms} / 6 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ |
| Caract. Generales / Caratteristiche generali |  |  |  |  |  |  |  |
| $\emptyset$ diámetro del taladro en PCB / Ø fori circuito stampato | $\emptyset 1,3 \mathrm{~mm}$ | $\varnothing 1,3 \mathrm{~mm}$ | $\varnothing 1,3 \mathrm{~mm}$ | $\emptyset 1,3 \mathrm{~mm}$ | $\emptyset 1,3 \mathrm{~mm}$ | $\varnothing 1,3 \mathrm{~mm}$ | $\varnothing 1,3 \mathrm{~mm}$ |
| REGLETA SIN TORNILLO MORSETTIERE A MOLLA |  |  |  |  |  |  |  |
|  | SHM-P/F-K | SHM-K | MVEM5-V | MG1 | MG1-P | MG1D | MG1T |
| Sección del conductor / Conduttore connettibile Paso (mм) / PaSSO (MM) <br> Posición de montaje / Posizione di montaggio Sistema de conexión / Sistema di connessione N ${ }^{\circ}$ de Polos / Nr. Poli | $1,5 \mathrm{~mm}^{2}$ (16AWG) $\mathbf{3 , 5} / \mathbf{3 , 8 1}$ (7 / 7,62) H RESORTE DE PRESÓN / MoLLA $02 \div 22(02 \div 11)$ | $2,5 \mathrm{~mm}^{2}$ (14AWG) $\mathbf{5} / \mathbf{5 , 0 8} \mathbf{( 1 0 / 1 0 , 1 6 )}$ H RESORTE DE PRESÓN / MOLLA $02 \div 22(02 \div 11)$ | $\left.\begin{array}{\|c\|c\|} \hline 1,5 \mathrm{~mm}^{2}(16 \mathrm{AWG}) \\ \mathbf{5} \text { (10) } \\ \mathrm{V} \\ \text { A } \\ \text { RESORTE DE PRESIO } / \mathrm{MoLLA} \\ 2 \div 3(01 \div 02) \end{array} \right\rvert\,$ | $\left\|\begin{array}{c} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{5} / \mathbf{5 , 0 8} \mathbf{( 1 0} / \mathbf{1 0 , 1 6 )} \\ \mathrm{V} \\ \text { RESORTE DE PRESÓN / MoLLA } \\ 01 \div \mathrm{N} \end{array}\right\|$ | $\|$$2,5 \mathrm{~mm}^{2}$ (14AWG) <br> $\mathbf{7 , 5} / 7,62$ (15 / 15,24) <br> V <br> RESORTE de PRESÓN / MoLLA <br> $01 \div \mathrm{N}$ | $2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG})$ $\mathbf{5} / \mathbf{5 , 0 8}(\mathbf{1 0} / \mathbf{1 0 , 1 6 )}$ V RESORTE DE PRESION / MOLLA $01 \div \mathrm{N}$ | $\begin{array}{\|c} 2,5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \\ \mathbf{5} / \mathbf{5 , 0 8} \mathbf{( 1 0} / \mathbf{1 0 , 1 6 )} \\ \mathrm{V} \\ \text { RESORTE DE PRESION / MOLLA } \\ 01 \div \mathrm{N} \end{array}$ |
| Caract. Mecánicas / Caratt.che meccaniche |  |  |  |  |  |  |  |
| Botón / Pulsante: <br> Resorte de liberación (mm) / Allentamento molla (mm): | $\begin{gathered} \text { Sí / SI } \\ 0.4 \times 2.5 \end{gathered}$ | $\begin{gathered} \text { Sí / SI } \\ 0.6 \times 3.5 \end{gathered}$ | $\begin{gathered} \text { Sí / SI } \\ 0.6 \times 3.5 \end{gathered}$ | $\begin{aligned} & \text { No / No } \\ & 0.6 \times 3.5 \end{aligned}$ | $\begin{gathered} \text { Sí / SI } \\ 0.6 \times 3.5 \end{gathered}$ | $\begin{aligned} & \mathrm{No} / \mathrm{No} \\ & 0.6 \times 3.5 \end{aligned}$ | $\begin{aligned} & \text { No / No } \\ & 0.6 \times 3.5 \end{aligned}$ |
| Caract. Eléctricas / Caratt.che elettriche |  |  |  |  |  |  |  |
| Intensidad nominal / Corrente nominale Tensión nominal / Tensione nominale Tensión de prueba / Tensione di prova | $\begin{gathered} 8 \mathrm{~A} \\ 160 \mathrm{~V}(500 \mathrm{~V}) \\ 2,5 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{gathered} 12 \mathrm{~A} \\ 250 \mathrm{~V}(500 \mathrm{~V}) \\ 4 \mathrm{kV}(6 \mathrm{kV}) \end{gathered}$ | $\begin{array}{\|c\|} 10 \mathrm{~A} \\ 250 \mathrm{~V}(750 \mathrm{~V}) \\ 2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVrms} / 6 \mathrm{~s}) \end{array}$ | 24 A $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 6 \mathrm{~s} \mathrm{~s})$ | 24 A $450 \mathrm{~V}(750 \mathrm{~V})$ $2,5 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 6 \mathrm{ss})$ | 24 A $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ | 24 A $250 \mathrm{~V}(750 \mathrm{~V})$ $2 \mathrm{kVrms} / 60 \mathrm{~s}(3 \mathrm{kVms} / 60 \mathrm{~s})$ |
| Caract. Generales / Caratteristiche generali |  |  |  |  |  |  |  |
| $\emptyset$ Diámetro del taladro en PCB / Ø Fori circuito stampato | - | - | $\varnothing 1,3 \mathrm{~mm}$ | $\varnothing 1,4 \mathrm{~mm}$ | $\varnothing 1,4 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ | $\varnothing 1,5 \mathrm{~mm}$ |

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|  |  |  |  |  |  |  | SOPORTES <br> VASCHETTE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VPC12/16/17 | M-45/72/107 | E-72/E-107 | CEM17 | CEM22 | CEM35 | SDA/D/P/U |  |
| DIN EN50022 - EN50035 <br> - <br> - <br> - <br> - <br> 73 mm <br> MODUAR / MODULAEE | DIN EN50022 - ENS0035 <br> - <br> - <br> - <br> $42-72-107.5 \mathrm{~mm}$ <br> MODULAR / MODULARE | DIN EN50022 - EN50035 - - - - 72-107.5mm EXTRUTDO / ESTRUSA | DIN EN50022 <br> 12 <br> $\mathbf{1 7 , 5 m m}$ <br> $V$ <br> 1 <br>  <br> BAD PEDDO / SU RICHEETA <br>  | DIN EN50022 <br> 16 <br> $\mathbf{2 2 , 5 m m}$ <br> $\mathrm{H}-\mathrm{V}$ <br> 2 <br> BNo PEEDO / SU RICHESTAA | DIN EN50022 24 35 mm $\mathrm{H}-\mathrm{V}$ 2 BNO PEEDD / SU RICHESTA | $\begin{array}{\|c\|} \hline \text { DIN EN50022 (35x7,5/15) } \\ - \\ - \\ - \\ - \\ - \\ - \end{array}$ | Guía de perfil / Profilato guida <br> Máximo no de polos conectables / Nr. max poli connetibill <br> Ancho del módulo / Larghezza modulo <br> Posición PCB / Posizione C.S. <br> Número PCB / Numero C.S. <br> Tamaño PCB / Dimensione C.S. <br> Versión / Versione |
|  |  |  |  |  |  |  | Caract. Generales / Caratteristiche generali |
| - |  |  | $\begin{gathered} \text { ML25-LC } \\ \left\|\begin{array}{c} \text { PVO4-3,5-LSL/LDL-P } \\ \text { SH04-3,5/SHMO4-3,5-P } \end{array}\right\| \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { ML25-V-L / ML25-LC } \\ \text { PV-H / PVO4-5-LS/LD } \\ \text { SH04-5 } \end{gathered}\right.$ | ML253-5-D-LI/ ML253-5.-SLIL |  | Terminal utilizado / Morsettiera utilizzabile Conectore utilizado / Connettore utilizzabile <br> Accesorios / Accessori |


|  | PTP15 |  | OT-PV |  | ZRS/ZRSL | ZRA-5 | ACCESORIOS ACCESSORI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5,08 / 10,16 / 15,24 | $15$ | $6$ | $1$ | $\begin{gathered} \hline 4,0 \mathrm{~mm}^{2}(12 \mathrm{AWG}) \\ \mathbf{6 , 3 5} / \mathbf{1 2 , 7} \\ \mathrm{V} \\ \text { AsCCASOR / CARRELO } \\ 1 \div \mathrm{N} \end{gathered}$ | v | v | Sección del conductor / Conduttore connettibile Paso (mм) / Passo (mm) <br> Posición de montaje / Posizione di montaggio Sistema de conexión / Sistema di connessione No de polos / Nr. Poli |
| - | - |  |  | $\begin{array}{\|c} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{array}$ | $-$ | $-$ | Caract. Mecánicas / Caratt.che meccaniche Tornillo imperdible / Vite imperdibile Par de apriete / Coppia di serr. consigliata |
| $24 \mathrm{~A}$ | $125 \mathrm{~A}$ |  |  | 25A <br> $450 \mathrm{~V} / 750 \mathrm{~V}$ <br> 2,5 / 3kVrms/60s | $\begin{gathered} 5 \mathrm{~A} \\ 250 \mathrm{~V} \\ 2 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 32 \mathrm{~A} \\ 250 \mathrm{~V} \\ 2 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | CARACT. ELÉCTRICAS / CARATt.Che elettriche <br> Intensidad nominal / Corrente nominale Tensión nominal / Tensione nominale Tensión de prueba / Tensione di prova |
| Borvas / Mosestitere | Bornas / Morsetifere | Connectores / Conv. Estrabill | Convectores / Conv. Estaiblu | - | $\emptyset 1,5 \mathrm{~mm}$ | $\varnothing 2,3 \mathrm{~mm} \mid \chi_{-} \varnothing 1,8 \mathrm{~mm}$ | Caract. Generales / Caratteristiche generali $\emptyset$ Diámetro del taladro en PCB / $\varnothing$ Fori circuito stampato Aplicación / Applicazione |


|  |  |  |  |  |  |  | REGLETAS PASAMUROS MORSETTIERE PASSAPARETE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MPT275 | MPT410 | MPT610 | MPT1010 | MPT1612 | MPT2515 | MPT5018 |  |
| $\begin{gathered} 2,5 \mathrm{~mm}^{2} \text { (14AWG) } \\ \mathbf{7 , 5} \\ \mathrm{V} \\ \text { AsGANSOR / CARRELO } \\ 1 \end{gathered}$ |  | $\begin{gathered} 6 \mathrm{~mm}^{2} \text { (10AWG) } \\ \mathbf{1 0} \\ \mathrm{V} \\ \text { ASCENSOR / CARRELO } \\ 1 \end{gathered}$ | $10 \mathrm{~mm}^{2}$ (8AWG) $\mathbf{1 0}$ V ASCENSOR / CARRELO 1 | $\begin{gathered} 16 \mathrm{~mm}^{2} \text { (6AWG) } \\ \mathbf{1 2 , 1} \\ V \\ \text { ASCANOR / CARRELO } \\ 1 \end{gathered}$ | $\begin{gathered} 25 \mathrm{~mm}^{2} \text { (4AWG) } \\ \mathbf{1 5 , 1} \\ \text { V } \\ \text { ASCEASOR / CARRELO } \\ 1 \end{gathered}$ |  | Sección del conductor / Conduttore connettibile Paso (mм) / Passo (мm) <br> Posición de montaje / Posizione di montaggio Sistema de conexión / Sistema di connessione n ${ }^{\circ}$ de Polos / Nr. Poli |
|  |  |  |  |  |  |  | Caract. Mecánicas / Caratt.che meccaniche |
| $\begin{array}{\|c\|c\|} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{array}$ | $\begin{gathered} \text { M3 } \\ 0,5 \mathrm{Nm} / 4,5 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{gathered} \text { M4 } \\ 1,2 \mathrm{Nm} / 10,8 \mathrm{Lb}-\mathrm{in} \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { M4 } \\ 1,2 \mathrm{Nm} / \mathrm{IO}, 8 \mathrm{Lb}-\mathrm{in} \end{array}$ | $\begin{gathered} \text { M5 } \\ \text { 2Nm / 18Lb-in } \end{gathered}$ | $\begin{gathered} \text { M5 } \\ 2 \mathrm{Nm} / 18 \mathrm{Lb} \text {-in } \end{gathered}$ | $\begin{array}{\|c\|} \mathrm{M6} \\ \max 6 \mathrm{Nm} / 54 \mathrm{~L} \text {-in } \end{array}$ | Tornillo imperdible / Vite imperdibile Par de apriete / Coppia di serr. consigliata |
|  |  |  |  |  |  |  | Caract. Eléctricas / Caratt.che elettriche |
| $\begin{gathered} 24 \mathrm{~A} \\ 450 \mathrm{~V} \\ 2,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 32 \mathrm{~A} \\ 450 \mathrm{~V} \\ 2,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 41 \mathrm{~A} \\ 450 \mathrm{~V} \\ 2,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 57 \mathrm{~A} \\ 450 \mathrm{~V} \\ 2,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 76 \mathrm{~A} \\ 450 \mathrm{~V} \\ 2,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} 101 \mathrm{~A} \\ 750 \mathrm{~V} \\ 3 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | $\begin{gathered} \text { 150A } \\ 1000 \mathrm{~V} \\ 3,5 \mathrm{kVrms} / 60 \mathrm{~s} \end{gathered}$ | Intensidad nominal / Corrente nominale Tensión nominal / Tensione nominale Tensión de prueba / Tensione di prova |
|  |  |  |  |  |  |  | Caract. Generales / Caratteristiche generali |
| $\begin{aligned} & \varnothing 5,2 \mathrm{~mm} \\ & \text { CMR75x } \end{aligned}$ | $\begin{gathered} \varnothing 8,2 \mathrm{~mm} \mid \varnothing 7,2 \mathrm{~mm} \\ \text { CMR10x - DZP7 } \end{gathered}$ | $\begin{gathered} \emptyset 8,2 \mathrm{~mm} \text { \| } \varnothing 7,2 \mathrm{~mm} \\ \text { CMR10x - DZP7 } \end{gathered}$ | $\begin{gathered} \varnothing 8,2 \mathrm{~mm} \mid \varnothing 7,2 \mathrm{~mm} \\ \text { CMR10x - DZP7 } \end{gathered}$ |  | $\underset{\substack{\text { DZP10 }}}{\varnothing 12 \mathrm{~mm} \mid \varnothing 4,3 \mathrm{~mm}}$ | Ø15mm \| $\varnothing 4,2 \mathrm{~mm}$ CP-MPT50 | $\varnothing$ Díametro en agujero pared / $\varnothing$ foratura parete Accesorios / Accessori |

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[^0]:    (6)

    C긴us $\llcorner$ C
    V= Vertical / Verticale VR= Invertida Vertical / Verticale rovesciata
    IT = Ángulo de $35^{\circ}$ / Inclinata $35^{\circ} \mathbf{L}=$ Lado / Laterale H= Horizontal / Orizzontale HR= Invertida Horizontal / Orizzontale rovesciata IQ= Ángulo de $45^{\circ}$ / Inclinata $45^{\circ}$ F= Volante / Volante

[^1]:    (1)
    c 9 lus $\because C \epsilon$
    $\mathbf{V}=$ Vertical / Verticale $\quad$ VR $=$ Invertida Vertical / Verticale rovesciata $\quad \mathbf{I T}=$ Ángulo de $35^{\circ} /$ Inclinata $35^{\circ} \mathrm{L}=$ Lado / Laterale

[^2]:    (1)
    
    $\mathbf{V}=$ Vertical / Verticale $\quad$ VR= Invertida Vertical / Verticale rovesciata $\quad$ IT = Ángulo de $35^{\circ} /$ Inclinata $35^{\circ} \mathbf{L}=$ Lado / Laterale UDE USOHS Conform H=Horizontal / Orizzontale HR= Invertida Horizontal / Orizzontale rovesciata IQ=Ángulo de $45^{\circ} /$ Inclinata $45^{\circ}$ F= Volante / Volante

[^3]:    ©
    
    $\mathbf{V}=$ Vertical / Verticale $\quad$ VR= Invertida Vertical / Verticale rovesciata $\quad \mathbf{I T}=$ Ángulo de $35^{\circ} /$ Inclinata $35^{\circ} \mathbf{L}=$ Lado / Laterale U US VDE CROHS Conform H= Horizontal / Orizzontale HR= Invertida Horizontal / Orizzontale rovesciata IQ= Ángulo de $45^{\circ} /$ Inclinata $45^{\circ}$ F=Volante / Volante

[^4]:    (1)
    
    $\mathbf{V}=$ Vertical / Verticale $\quad$ VR $=$ Invertida Vertical / Verticale rovesciata $\quad \mathrm{IT}=$ Ángulo de $35^{\circ} /$ Inclinata $35^{\circ} \mathrm{L}=$ Lado / Laterale VDE $\quad$ ROHS Conform $\mathbf{H}=$ Horizontal / Orizzontale HR= Invertida Horizontal / Orizzontale rovesciata IQ=Angulo de $45^{\circ} /$ Inclinata $45^{\circ} \mathbf{F}=$ Volante / Volante

[^5]:    (1)
    
    V= Vertical / Verticale VR= Invertida Vertical / Verticale rovesciata
    IT = Ángulo de $35^{\circ} /$ Inclinata $35^{\circ} \mathrm{L}=$ Lado / Laterale $\mathbf{H}=$ Horizontal / Orizzontale $\mathbf{H R}=$ Invertida Horizontal / Orizontale rovesciata IQ $=$ Ángulo de $45^{\circ} /$ Inclinata $45^{\circ} \mathrm{F}=$ Volante / Volante

