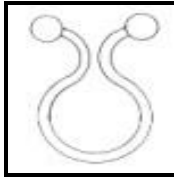
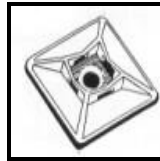


# ACCESORIOS PARA CABLEADOS

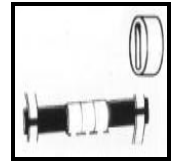
Ref. L1



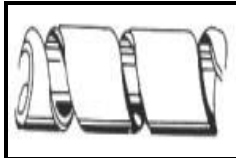
Ref. BA1



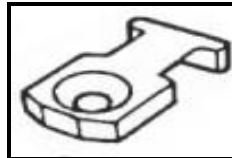
Ref. M1



Ref. L2



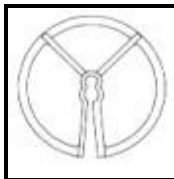
Ref. BA2



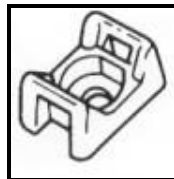
Ref. M2



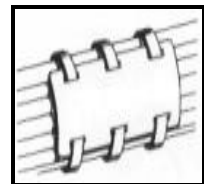
Ref. L3



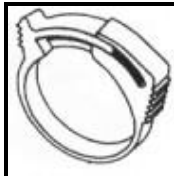
Ref. BA3



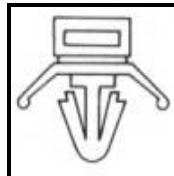
Ref. M3



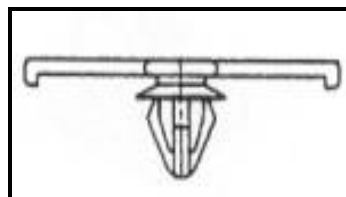
Ref. L4



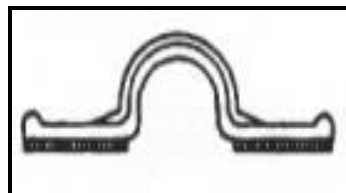
Ref. BA4



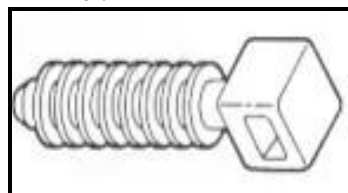
Ref. BA5



Ref. BA6



Ref. BA7

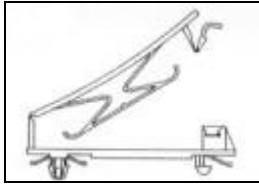


Ref. BA8

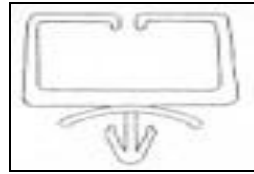


# ACCESORIOS DE FIJACIÓN POR ANCLAJE

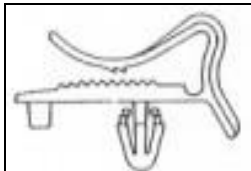
Ref. FA1



Ref. FA2



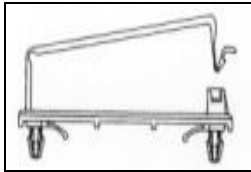
Ref. FA3



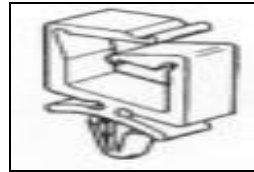
Ref. FA4



Ref. FA5



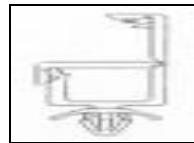
Ref. FA6



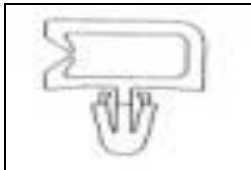
Ref. FA7



Ref. FA8



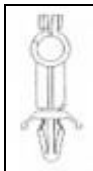
Ref. FA9



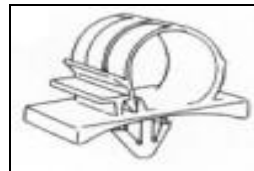
Ref. FA10



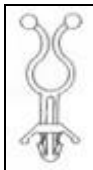
Ref. FA11



Ref. FA12



Ref. FA13



Ref. FA14

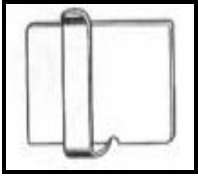


# ACCESORIOS PARA FIJACION

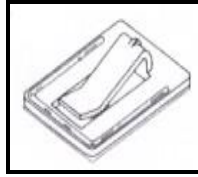
## ADHESIVO

## A TORNILLO

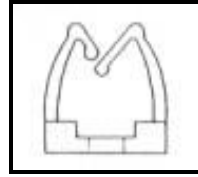
Ref. AFA1



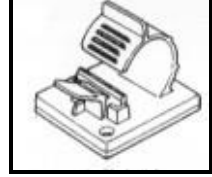
Ref. AFA2



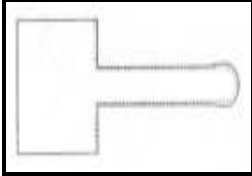
Ref. AFT1



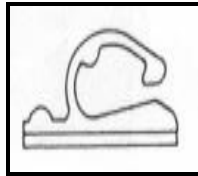
Ref. AFT2



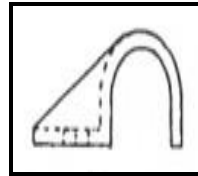
Ref. AFA3



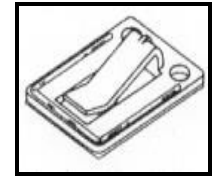
Ref. AFA4



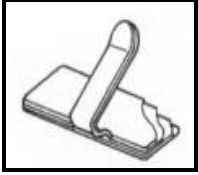
Ref. AFT3



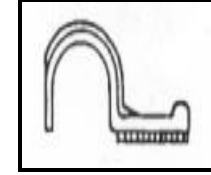
Ref. AFT4



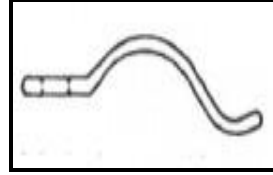
Ref. AFA5



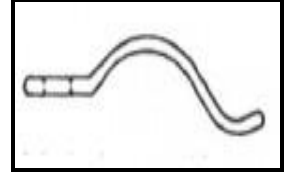
Ref. AFA6



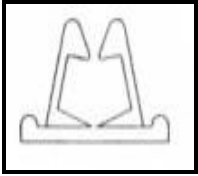
Ref. AFT5



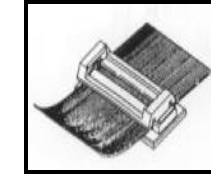
Ref. AFT6



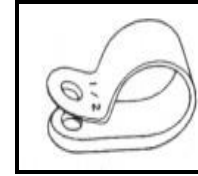
Ref. AFA7



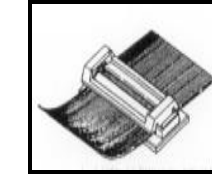
Ref. AFA8



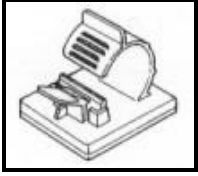
Ref. AFT7



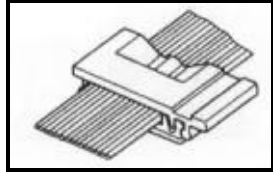
Ref. AFT8



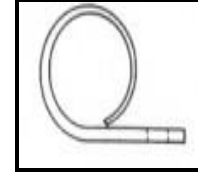
Ref. AFA9



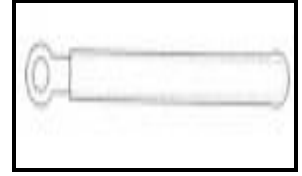
Ref. AFA10



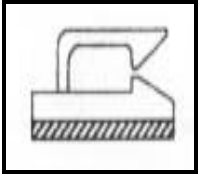
Ref. AFT9



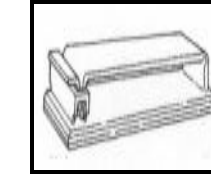
Ref. AFT10



Ref. AFA11



Ref. AFA12



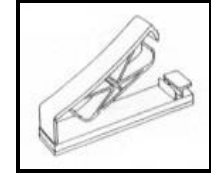
Ref. AFT11



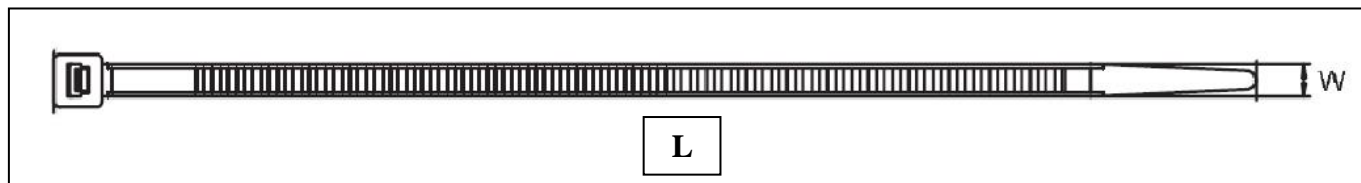
Ref. AFA13



Ref. AFA14



# BRIDAS Y ABRAZADERAS



**MATERIAL: POLIAMIDA 6.6**

**Absorción humedad: 2,5% (50% h relativa). Elevada resistencia a , aceites , grasas , cloro**

**Temperatura servicio: -40°C + 85°C. Limitada resistencia a los ácidos**

**Temperatura recomendada: -10°C + 60°C. Nula resistencia a los fenoles**

**Temperatura máxima: +110°C Libre de Halógenos**

**Temperatura de fusión: +256°C**

**Oxígeno limite 27%**

**Auto extingible UL94-V2**

**Tensión de rotura 50.000 V/mm**

**Colores estandar: Negro y Natural**

**Otros colores: Bajo demanda**

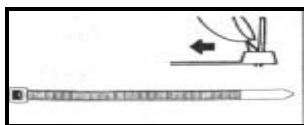
| REFERENCIA    | MEDIDAS<br>L x W | CANTIDAD POR<br>BOLSA | CANTIDAD POR<br>CAJA |
|---------------|------------------|-----------------------|----------------------|
| AB1-100X2,5   | 100X2,5          | 100.-U                | 30.000               |
| AB1-135X2,6   | 135X2,6          | 100.-U                | 25.000               |
| AB1-160X2,5   | 160X2,5          | 100.-U                | 20.000               |
| AB1-200X2,6   | 200X2,6          | 100.-U                | 20.000               |
| AB1-140X3,6   | 140X3,6          | 100.-U                | 20.000               |
| AB1-200X3,6   | 200X3,6          | 100.-U                | 12.000               |
| AB1-280X3,6   | 280X3,6          | 100.-U                | 13.000               |
| AB1-360X3,6   | 360X3,6          | 100.-U                | 8.000                |
| AB1-140X4,8   | 140X4,8          | 100.-U                | 10.000               |
| AB1-160X4,8   | 160X4,8          | 100.-U                | 10.000               |
| AB1-180X4,8   | 180X4,8          | 100.-U                | 10.000               |
| AB1-200X4,8   | 200X4,8          | 100.-U                | 10.000               |
| AB1-250X4,8   | 250X4,8          | 100.-U                | 10.000               |
| AB1-280X4,8   | 280X4,8          | 100.-U                | 10.000               |
| AB1-360X4,8   | 360X4,8          | 100.-U                | 8.000                |
| AB1-380X4,8   | 380X4,8          | 100.-U                | 7.000                |
| AB1-430X4,8   | 430X4,8          | 100.-U                | 5.000                |
| AB1-180X7,8   | 180X7,8          | 100.-U                | 5.000                |
| AB1-200X7,8   | 200X7,8          | 100.-U                | 5.000                |
| AB1-280X7,8   | 280X7,8          | 100.-U                | 4.000                |
| AB1-320X7,8   | 320X7,8          | 100.-U                | 3.000                |
| AB1-360X7,8   | 360X7,8          | 100.-U                | 3.000                |
| AB1-450X7,8   | 450X7,8          | 100.-U                | 2.500                |
| AB1-500X7,8   | 500X7,8          | 100.-U                | 2.500                |
| AB1-540X7,8   | 540X7,8          | 100.-U                | 2.500                |
| AB1-750X7,8   | 750X7,8          | 100.-U                | 1.500                |
| AB1-550X9     | 550X9            | 50-U                  | 2.000                |
| AB1-780X9     | 780X9            | 50-U                  | 1.000                |
| AB1-920X9     | 920X9            | 50-U                  | 1.000                |
| AB1-500X12,6  | 500X12,6         | 50-U                  | 1.000                |
| AB1-750X12,6  | 750X12,6         | 50-U                  | 1.000                |
| AB1-1000X12,6 | 1000X12,6        | 50-U                  | 1.000                |

# BRIDAS Y ABRAZADERAS

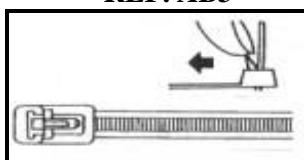
REF. AB1



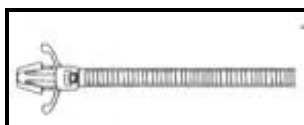
REF. AB2



REF. AB3



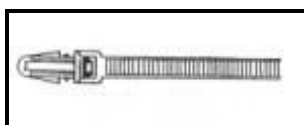
REF. AB4



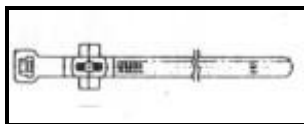
REF. AB5



REF. AB6



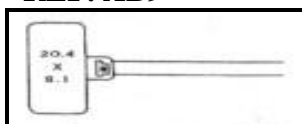
REF. AB7



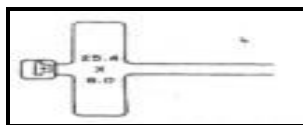
REF. AB8



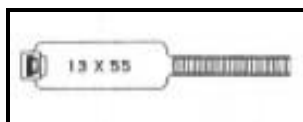
REF. AB9



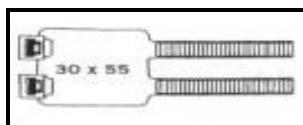
REF. AB10



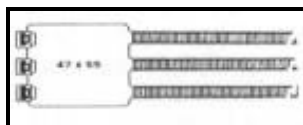
REF. AB11



REF. AB12



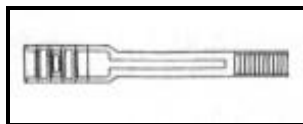
REF. AB13



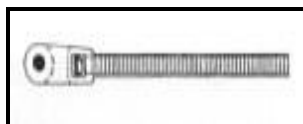
REF. AB14



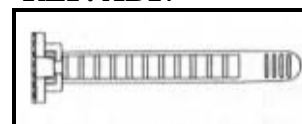
REF. AB15



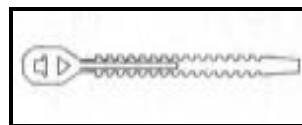
REF. AB16



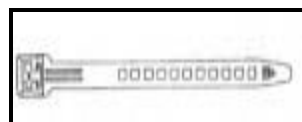
REF. AB17



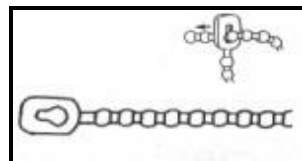
REF. AB18



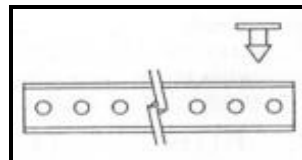
REF. AB19



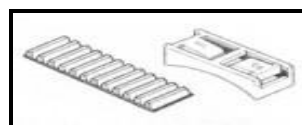
REF. AB20



REF. AB21

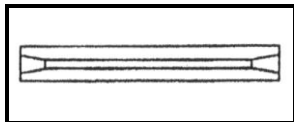


REF. AB22

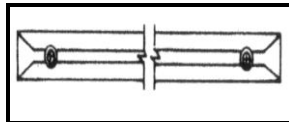


# GUÍAS PARA P.C.B

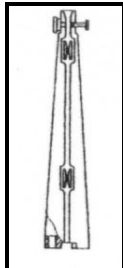
Ref. GN1



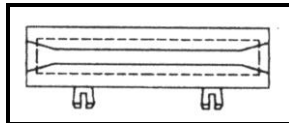
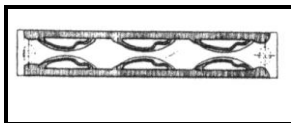
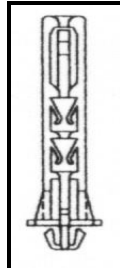
Ref. GN2



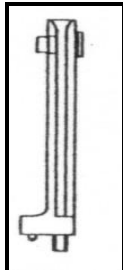
Ref. GN3



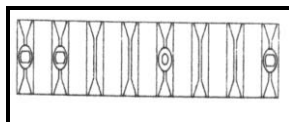
Ref. GN4



Ref. GN7



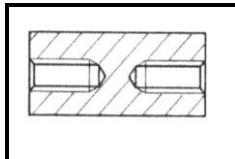
Ref. GN8



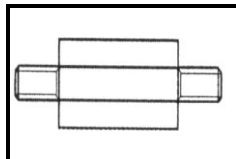
# SEPARADORES PARA P.C.B

## HEXAGONAL - METALICO

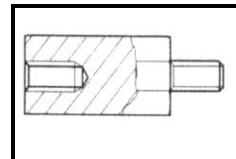
Ref. SHM



Ref. SHM

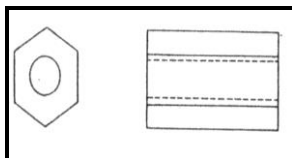


Ref. SHM

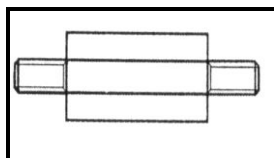


## HEXAGONAL DE PLASTICO

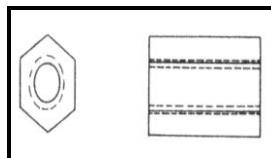
Ref. SHN1



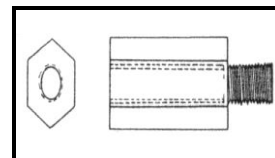
Ref. SHN2



Ref. SHN3

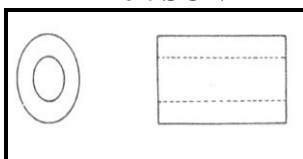


Ref. SHN4

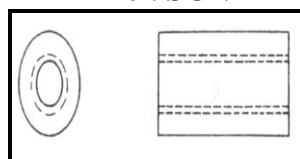


## REDONDO DE PLASTICO

Ref. SCN1

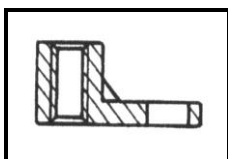


Ref. SCN2

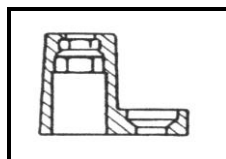


## VARIOS

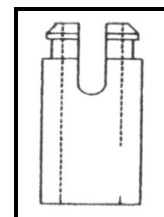
Ref. SATN1



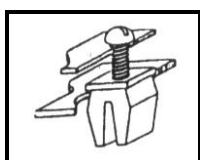
Ref. SATN2



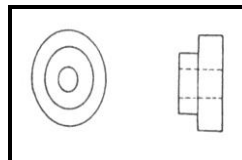
Ref. STCN1



Ref. SI1



Ref. SAN1

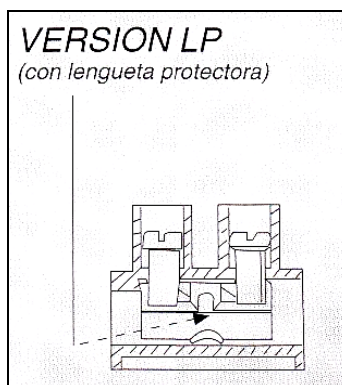
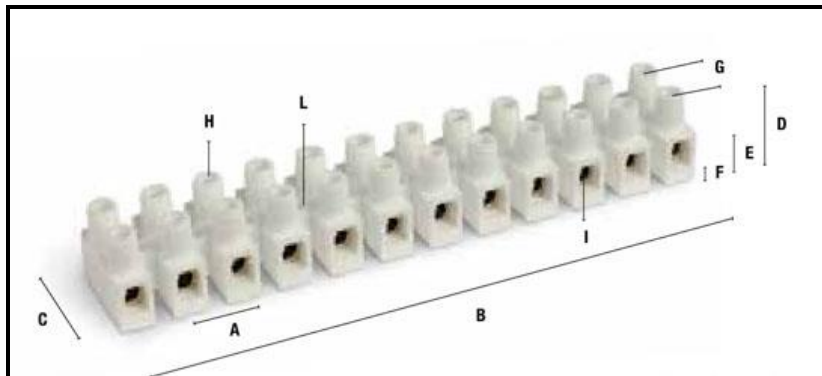






# REGLETAS INDUSTRIALES

## REGLETAS EN POLIPROPILENO 85°C



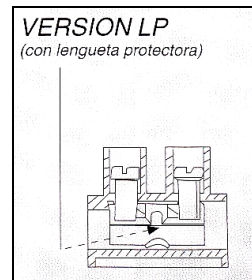
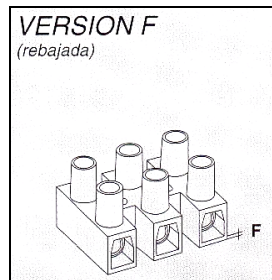
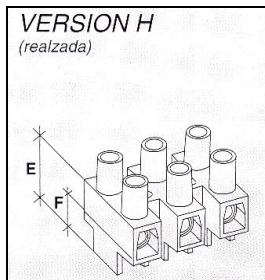
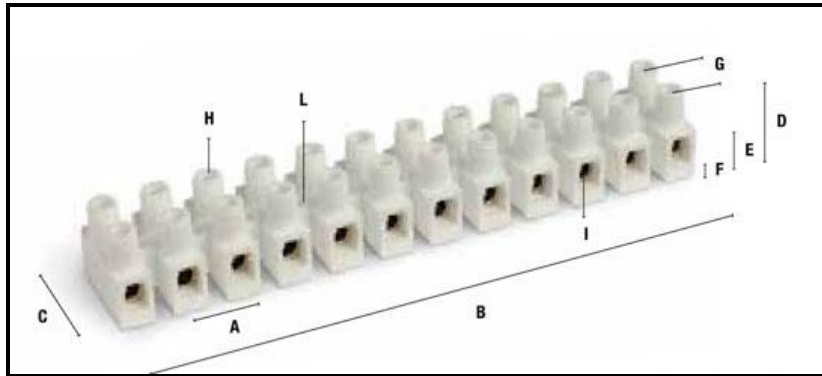
Temperatura: **85°C** Autoextinguente UL 94 V2 **Colores:** Blanco o Negro

**Opcional:** Se pueden suministrar

- Cortadas y marcadas.
- Con lengüeta pisahilos de protección.

| CODIGO           |                       | RP431 | RP432 | RP433 | RP434 | RP435 | RP438 |
|------------------|-----------------------|-------|-------|-------|-------|-------|-------|
| Nº POLOS         |                       | 1-12  | 1-12  | 1-12  | 1-12  | 1-12  | 1-12  |
| SECCION          | <b>mm<sup>2</sup></b> | 2,5   | 4     | 6     | 10    | 16    | 25    |
| INTENSIDAD       | <b>Amp</b>            | 24    | 24    | 32    | 57    | 76    | 101   |
| VOLTAJE          | <b>V</b>              | 450V  | 450V  | 450V  | 450V  | 450V  | 450V  |
| PASO             | <b>A mm</b>           | 8     | 10    | 10    | 12    | 14,5  | 18    |
| LARGO            | <b>B mm</b>           | 94,9  | 115,3 | 117   | 140,4 | 171,4 | 208,4 |
| ANCHO            | <b>C mm</b>           | 16,3  | 17,8  | 20,2  | 23,2  | 31,8  | 37,2  |
| ALTO             | <b>D mm</b>           | 15    | 16    | 16,6  | 20,3  | 24,8  | 33,8  |
| CUERPO           | <b>E mm</b>           | 9,4   | 9,2   | 10,2  | 11    | 14,5  | 19,8  |
| ESPESOR BASE     | <b>F mm</b>           | 3     | 2,8   | 3     | 3,1   | 3,8   | 5     |
| DISTANCIA EJES   | <b>G mm</b>           | 6     | 7     | 10    | 10    | 13    | 17    |
| TORNILLO         | <b>H M</b>            | 3     | 3     | 3     | 3,5   | 4     | 5     |
| Ø BORNE FIJACIÓN | <b>I mm</b>           | 2,9   | 3,1   | 3,5   | 4,4   | 5,8   | 7,4   |
| Ø FIJACIÓN       | <b>L mm</b>           | 2,8   | 3     | 3,4   | 3,2   | 4,2   | 4,5   |

# REGLETAS EN NYLON PA 6.6 110°C



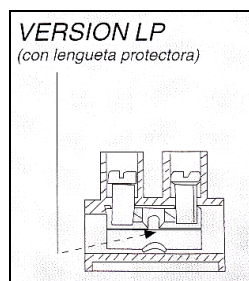
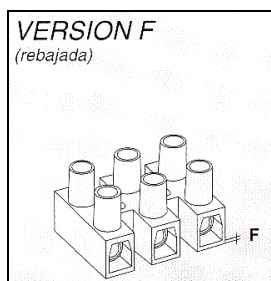
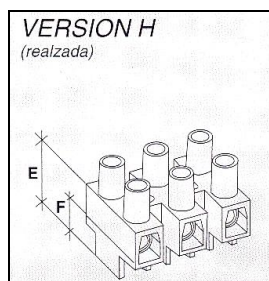
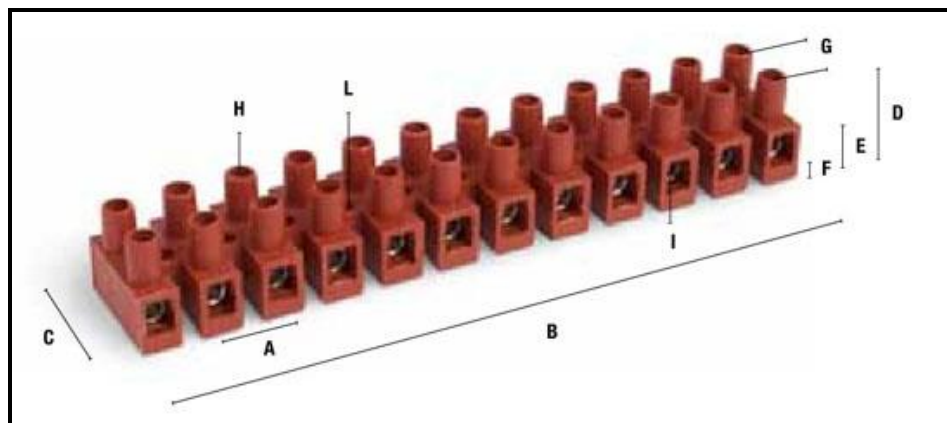
Temperatura: **110°C** PA 6.6 Autoextinguente UL 94 V2 **Color:** Natural

**Opcional:** Se pueden suministrar

- Cortadas y marcadas.
- Con la base alzada.
- Con la base rebajada.
- Con lengüeta pisahilos de protección.

| CODIGO           |                       | <b><u>RNY431</u></b> | <b><u>RNY432</u></b> | <b><u>RNY433</u></b> | <b><u>RNY434</u></b> | <b><u>RNY435</u></b> | <b><u>RNY438</u></b> |
|------------------|-----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Nº POLOS         |                       | 1-12                 | 1-12                 | 1-12                 | 1-12                 | 1-12                 | 1-12                 |
| SECCION          | <b>mm<sup>2</sup></b> | 2,5                  | 4                    | 6                    | 10                   | 16                   | 25                   |
| INTENSIDAD       | <b>Amp</b>            | 24                   | 24                   | 32                   | 57                   | 76                   | 101                  |
| VOLTAJE          | <b>V</b>              | 450V                 | 450V                 | 450V                 | 450V                 | 450V                 | 450V                 |
| PASO             | <b>A mm</b>           | 8                    | 10                   | 10                   | 12                   | 14,5                 | 18                   |
| LARGO            | <b>B mm</b>           | 94                   | 116,3                | 116,7                | 139,6                | 171,2                | 208,5                |
| ANCHO            | <b>C mm</b>           | 16,4                 | 18                   | 20,2                 | 23,1                 | 31,8                 | 37,5                 |
| ALTO             | <b>D mm</b>           | 14,9                 | 16,1                 | 17,6                 | 20                   | 24,8                 | 34                   |
| CUERPO           | <b>E mm</b>           | 9,2                  | 9,5                  | 10,1                 | 10,8                 | 14,7                 | 20                   |
| ESPESOR BASE     | <b>F mm</b>           | 3                    | 3                    | 3                    | 3                    | 3,8                  | 5                    |
| DISTANCIA EJES   | <b>G mm</b>           | 6                    | 7                    | 10                   | 10                   | 13                   | 17                   |
| TORNILLO         | <b>H M</b>            | 3                    | 3                    | 3                    | 3,5                  | 4                    | 5                    |
| Ø BORNE FIJACIÓN | <b>I mm</b>           | 2,9                  | 3,1                  | 3,4                  | 4,4                  | 5,8                  | 7,4                  |
| Ø FIJACIÓN       | <b>L mm</b>           | 2,6                  | 3,1                  | 3,2                  | 3,2                  | 4,2                  | 4,5                  |

## REGLETAS EN PA6.6 + FIBRA DE VIDRIO 150°C



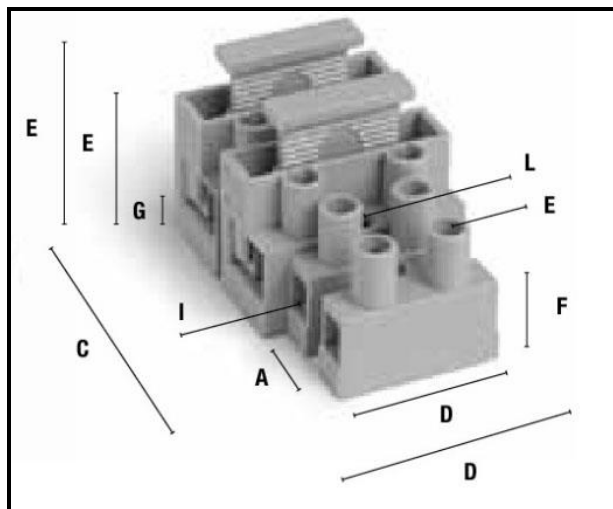
Temperatura: **150°C** PA 6.6 + Fibra de Vidrio Autoextinguente UL 94V0 **Color:** TEJA

**Opcional:** Se pueden suministrar

- Cortadas y marcadas.
- Con la base alzada.
- Con la base rebajada.
- Con lengüeta pisahilos de protección.

| CODIGO           |                       | <b><u>RFV431</u></b> | <b><u>RFV432</u></b> | <b><u>RFV433</u></b> | <b><u>RFV434</u></b> | <b><u>RFV435</u></b> |
|------------------|-----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Nº POLOS         |                       | 1-12                 | 1-12                 | 1-12                 | 1-12                 | 1-12                 |
| SECCION          | <b>mm<sup>2</sup></b> | 2,5                  | 4                    | 6                    | 10                   | 16                   |
| INTENSIDAD       | <b>Amp</b>            | 24                   | 24                   | 32                   | 57                   | 76                   |
| VOLTAJE          | <b>V</b>              | 450V                 | 450V                 | 450V                 | 450V                 | 450V                 |
| PASO             | <b>A mm</b>           | 8                    | 10                   | 10                   | 12                   | 14,5                 |
| LARGO            | <b>B mm</b>           | 94,5                 | 116,8                | 117,2                | 140,3                | 173,5                |
| ANCHO            | <b>C mm</b>           | 16,5                 | 18                   | 20,3                 | 23,2                 | 32,2                 |
| ALTO             | <b>D mm</b>           | 15                   | 16,2                 | 17,6                 | 20,1                 | 25                   |
| CUERPO           | <b>E mm</b>           | 9,2                  | 9,5                  | 10,3                 | 11                   | 14,8                 |
| ESPESOR BASE     | <b>F mm</b>           | 3,1                  | 2,9                  | 3                    | 3,1                  | 3,9                  |
| DISTANCIA EJES   | <b>G mm</b>           | 6                    | 7                    | 10                   | 10                   | 13                   |
| TORNILLO         | <b>H M</b>            | 3                    | 3                    | 3                    | 3,5                  | 4                    |
| Ø BORNE FIJACIÓN | <b>I mm</b>           | 2,9                  | 3,1                  | 3,4                  | 4,4                  | 5,8                  |
| Ø FIJACIÓN       | <b>L mm</b>           | 2,6                  | 3,1                  | 3,2                  | 3,2                  | 4,2                  |

## REGLETAS EN NYLON PA 6.8 110°C CON PORTAFUSIBLE



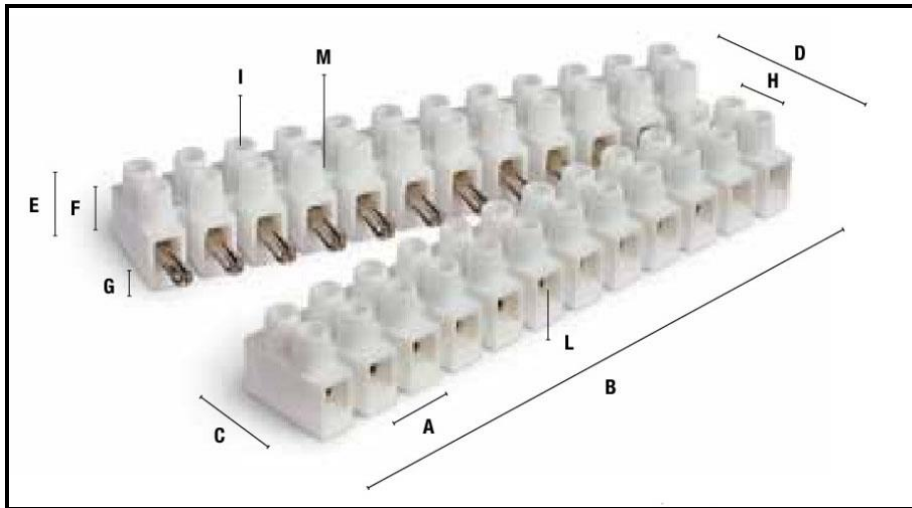
Temperatura: **110°C** PA 6.8 Autoextinguente UL 94 V0 **Color:** Gris

**Opcional:** Se pueden suministrar

- Con lengüeta pisahilos de protección.
- Con tornillo M3 para toma de tierra.

| CODIGO           |                       | <b>RPF133/1</b> | <b>RPF133/2</b> | <b>RPF133/3</b> | <b>RPF133/4</b> | <b>RPF133/5</b> |
|------------------|-----------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Nº POLOS         |                       | 1               | 2               | 3               | 4               | 5               |
| SECCION          | <b>mm<sup>2</sup></b> | 4               | 4               | 4               | 4               | 4               |
| INTENSIDAD       | <b>Amp</b>            | 32              | 32              | 32              | 32              | 32              |
| VOLTAJE          | <b>V</b>              | 450V            | 450V            | 450V            | 450V            | 450V            |
| PASO             | <b>A-B mm</b>         | 10              | 10              | 10              | 10              | 10              |
| LARGO            | <b>C mm</b>           | 16,6            | 21              | 31              | 41              | 51              |
| Ø BORNE FIJACIÓN | <b>D mm</b>           | 3,4             | 3,4             | 3,4             | 3,4             | 3,4             |
| Ø TORNILLO       | <b>E M</b>            | 3               | 3               | 3               | 3               | 3               |

## REGLETAS MACHO - HEMBRA

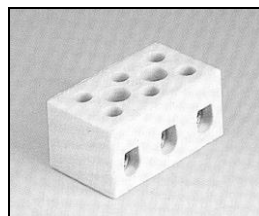


Materiales de fabricación:

- Polipropileno **PLP** T. 85°C
- Nylon **PA 6.6** T. 110°C
- Fibra de Vidrio **PA 6,6+FV** T.150°C

| CODIGO        | 431         | 433         | 434         |
|---------------|-------------|-------------|-------------|
| CODIGO M+F    | 40950.10    | 40965.10    | 40980.10    |
| CODIGO MACHO  | 431-PLP-SPM | 433-PLP-SPM | 434-PLP-SPM |
| CODIGO HEMBRA | 431-PLP-SPF | 433-PLP-SPF | 434-PLP-SPF |
| Nº POLOS      | 1-12        | 1-12        | 1-12        |
| TENSION V     | 450         | 450         | 450         |
| INTENSIDAD    | 17,5        | 24          | 57          |
| SECCION mm2   | 2,5 mm2 24A | 4 mm2 32A   | 10 mm2 42A  |
| Ø PASO mm     | 2,8         | 3,4         | 4,1         |

## REGLETA CERAMICA

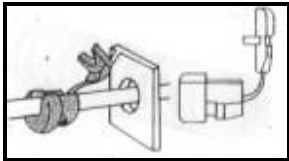


Material del cuerpo aislante: **ESTEATITA** Temperatura: **200°C**  
 Tensión: **450 V** Tornillo: **ACERO ZINCADO**

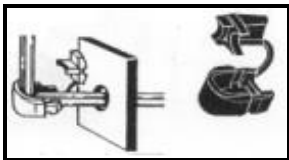
| CODIGO      | RC1         | RC2         | RC2-10       | RC2-16       | RC3         | RC3-10       | RC3-16       | RC4         |
|-------------|-------------|-------------|--------------|--------------|-------------|--------------|--------------|-------------|
| Nº POLOS    | 1           | 2           | 2            | 2            | 3           | 3            | 3            | 4           |
| SECCIÓN / A | 1,5-6 / 24A | 1,5-6 / 24A | 2,5-10 / 32A | 2,5-16 / 57A | 1,5/6 / 24A | 2,5-10 / 32A | 2,5-16 / 57A | 1,5-6 / 24A |
| MEDIDAS mm  | 18x8x14     | 21x18x15    | 24x22x21     | 34x30x23     | 33x18x15,5  | 38x22x21     | 53x30x23     | 39,5x18x16  |

# PASACABLES

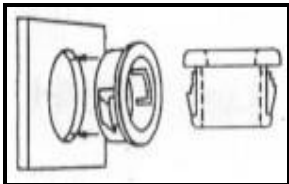
**Ref. PA1**



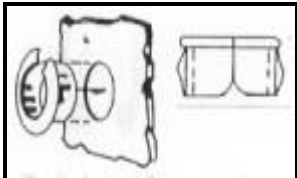
**Ref. PA2**



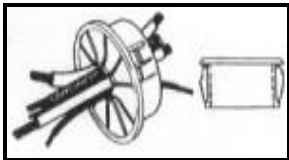
**Ref. PA3**



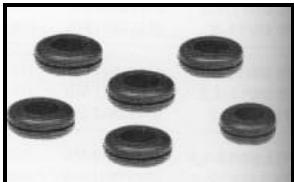
**Ref. PA4**



**Ref. PA5**



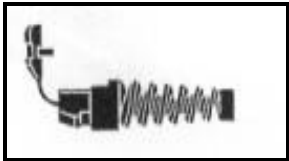
**Ref. PA6**



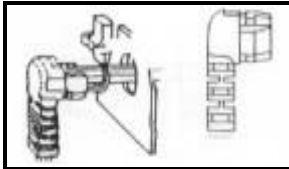
**Ref. PA7**



**Ref. PR1**



**Ref. PR2**



**Ref. PR3**



# PRENSAESTOPAS

## PRENSAESTOPA EN NYLON PA6.6



## TUERCA EN NYLON PA 6.6



Material: **POLIAMIDA PA6.6** Autoextinguible **clase UL94-V2**  
Temperatura de uso: **-20°C +90°C** Grado de protección: **IP 68**  
Colores estándar: **Gris – Negro** Otros colores: **Bajo demanda**

### SISTEMA PG

| CODIGO    | MEDIDA | ∅ min-max<br>Cable (mm) |
|-----------|--------|-------------------------|
| PR-PG7    | PG7    | 3,5 – 6                 |
| PR-PG9    | PG9    | 4 – 8                   |
| PR-PG11   | PG11   | 5 – 10                  |
| PR-PG13,5 | PG13,5 | 7 – 12                  |
| PR-PG16   | PG16   | 10 – 14                 |
| PR-PG21   | PG21   | 13 – 18                 |
| PR-PG29   | PG29   | 18 – 25                 |
| PR-PG36   | PG36   | 20 – 32                 |
| PR-PG42   | PG42   | 30 – 38                 |
| PR-PG48   | PG48   | 37 – 45                 |

### SISTEMA METRICO

| CODIGO    | MEDIDA  | ∅ min-max<br>Cable (mm) |
|-----------|---------|-------------------------|
| PR-12X1,5 | M12X1,5 | 3,5 – 7                 |
| PR-16X1,5 | M16X1,5 | 5 – 10                  |
| PR-20X1,5 | M20X1,5 | 10 – 14                 |
| PR-25X1,5 | M25X1,5 | 13 – 18                 |
| PR-32X1,5 | M32X1,5 | 18 – 25                 |
| PR-40X1,5 | M40X1,5 | 22 – 32                 |
| PR-50X1,5 | M50X1,5 | 30 – 38                 |

PARA COLOR NEGRO AÑADIR: -06 PARA COLOR GRIS AÑADIR: -04

## PRENSAESTOPA METÁLICO



## TUERCA METÁLICA



Material: **LATÓN NIQUELADO** Junta de **NEOPRENO**  
 Anillo de anclaje: **POLIAMIDA PA 6.6** O-Ring: **NITRILO 70 sh A**  
 Grado de protección: **IP 68** Temperatura de utilización: **-25°C +100°C**

### SISTEMA PG

| CODIGO    | MEDIDA | ∅ min-max<br>Cable (mm) |
|-----------|--------|-------------------------|
| PM-PG7    | PG7    | 3,5 – 6                 |
| PM-PG9    | PG9    | 4 – 8                   |
| PM-PG11   | PG11   | 5 – 10                  |
| PM-PG13,5 | PG13,5 | 7 – 12                  |
| PM-PG16   | PG16   | 7 – 13                  |
| PM-PG21   | PG21   | 10 – 17                 |

### SISTEMA METRICO

| CODIGO    | MEDIDA  | ∅ min-max<br>Cable (mm) |
|-----------|---------|-------------------------|
| PM-12X1,5 | M12X1,5 | 3,5 – 7                 |
| PM-16X1,5 | M16X1,5 | 5 – 10                  |
| PM-20X1,5 | M20X1,5 | 7 – 13                  |
| PM-25X1,5 | M25X1,5 | 10 – 17                 |
| PM-32X1,5 | M32X1,5 | 11 – 21                 |
| PM-40X1,5 | M40X1,5 | 19 – 28                 |

## PRENSAESTOPA CON ESIRAL PA 6.6



## TUERCA EN NYLON PA 6.6



Material: **POLIAMIDA PA6.6** Autoextinguible clase **UL94-V2**  
 Temperatura de uso: **-20°C +90°C** Grado de protección: **IP 68**  
 Colores estándar: **Gris – Negro** Otros colores: **Bajo demanda**

### SISTEMA PG

| CODIGO    | MEDIDA | ∅ min-max<br>Cable (mm) |
|-----------|--------|-------------------------|
| PR-PG7    | PG7    | 3,5 – 6                 |
| PR-PG9    | PG9    | 4 – 8                   |
| PR-PG11   | PG11   | 5 – 10                  |
| PR-PG13,5 | PG13,5 | 7 – 12                  |
| PR-PG16   | PG16   | 10 – 14                 |
| PR-PG21   | PG21   | 13 – 18                 |
| PR-PG29   | PG29   | 18 – 25                 |

### SISTEMA METRICO

| CODIGO    | MEDIDA  | ∅ min-max<br>Cable (mm) |
|-----------|---------|-------------------------|
| PR-12X1,5 | M12X1,5 | 3,5 – 7                 |
| PR-16X1,5 | M16X1,5 | 5 – 10                  |
| PR-20X1,5 | M20X1,5 | 10 – 14                 |
| PR-25X1,5 | M25X1,5 | 13 – 18                 |
| PR-32X1,5 | M32X1,5 | 18 – 25                 |
| PR-40X1,5 | M40X1,5 | 22 – 32                 |
| PR-50X1,5 | M50X1,5 | 30 – 38                 |

PARA COLOR NEGRO AÑADIR: -06 PARA COLOR GRIS AÑADIR: -04