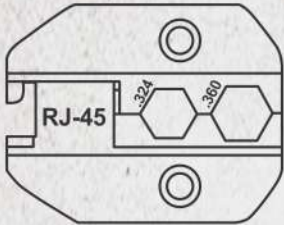
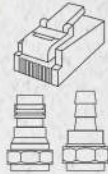


MORDAZAS

1PK-3003D25 Conectores coaxiales/RJ45



Terminal



Tamaño de crimpado

8P8C/RJ45 WE/SS
HEX .324", .360",
HEX 8.23, 9.4 mm

Aplicación

Conector Rj45
Conector "F" RG6/6Q (.324/.360)

Perfil de crimpado



Conectores coaxiales 1PK-3003D9

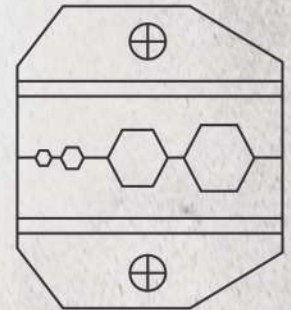
Aplicación

Para cable Rg58, Rg59 con
aislamiento Plenum y Teflon

Tamaño de crimpado

HEX .042", .068", .190", .213"
HEX 1.07, 1.73, 4.83, 5.41 mm

Terminal

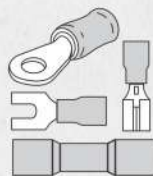


Perfil de crimpado



CP-236DR Terminales eléctricos e industriales

Terminal



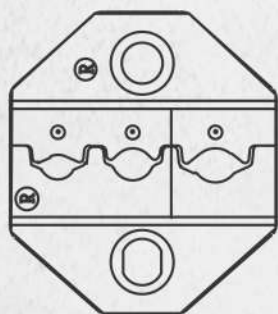
Tamaño de crimpado

AWG 22-18/16-14/12-10
DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm²
JIS 1.25/2.0/3.5-5.5 mm²

Aplicación

Para conectores aislados

Perfil de crimpado



Terminales eléctricos e industriales CP-3003D47

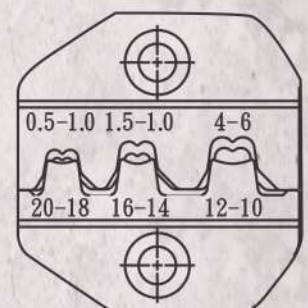
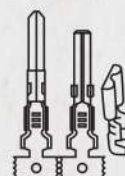
Aplicación

Conectores no aislados

Tamaño de crimpado

AWG 20-18/6-14/12-10
DIN 0.5-1.0/1.5-2.5/4.0-6.0 mm²
JIS 0.5-1.0/1.25-2.0/3.5-5.5 mm²

Terminal



Perfil de crimpado





Con la crimpadora **RPZA0033F**, el fácil intercambio de mordazas brinda una gran versatilidad y un incremento en la productividad.

Conocé la línea completa de mordazas

Para fibra óptica

| Código | Mordaza | Perfil de crimpado | Aplicación | Tamaño de crimpado | Terminal |
|------------------------|---------|--------------------|--|---|----------|
| RPZA033D5 CP-336DF2 | | | Conector SMA, SMB, FC Biconico y SC, ST (Fibra óptica), Rg58, Rg174, Belden 8218 | SQ.042", HEX .068", .151", .178", .213" SQ 1.07, HEX1.73, 3.84, 4.52, 5.41 mm | |
| CP-336DV | | | SMA, SMB, SMC, MCX | SQ .043", HEX .069", .100", .128", .151", .213", SQ 1.09, HEX 1.75, 2.54, 3.25, 3.84, 5.41 mm | |
| CP-336DF1 | | | SMA, SRF, SMF, Fibra óptica | SQ .042", HEX .068", RND .133", .162", .195", SQ 1.07, HEX 1.73, RND 3.38, 4.11, 4.95 mm | |
| RPZA033D7 CP-336DJ | | | RG174, RG179, Belden 8218 Fibra óptica | SQ .042", HEX .068", .078", .128", .151", .178", SQ 1.07, HEX 1.73, 1.98, 3.25, 3.84, 4.52 mm | |

Conectores coaxiales

| Código | Mordaza | Perfil de crimpado | Aplicación | Tamaño de crimpado | Terminal |
|--------------------------|---------|--------------------|---|---|----------|
| CP-336DA4 | | | RG58, RG59, RG62, RG174 | HEX .068", .187", .213", .255" HEX 1.73, 4.75, 5.41, 6.48 mm | |
| RPZA033D6 1PK-3003D6 | | | Conectores N, Rg8 y 11 | HEX .080", .100", .429", HEX 2.03, 2.54, 10.90 mm | |
| RPZA33D10 1PK-3003D10 | | | Conectores Rg59, Rg6, Rg8281 y F | HEX .255", .320", .350", HEX 6.48, 8.13, 8.89 mm | |
| RPZA33D15 CP-336DC | | | RG58, RG59, RG62, RG6 | HEX .068", .213", .256", .319" HEX 1.73, 5.41, 6.50, 8.10 mm | |
| 1PK-3003D25 | | | Conector Rj45 Conector "F" RG6/6Q (.324/360) | 8P8C/RJ45 WE/SS HEX .324", .360", HEX 8.23, 9.4 mm | |
| 1PK-3003D9 | | | Para cable Rg58, Rg59 con aislamiento Plenum y Teflon | HEX .042", .068", .190", .213" HEX 1.07, 1.73, 4.83, 5.41 mm | |

Para conectores solares

| Código | Mordaza | Perfil de crimpado | Aplicación | Tamaño de crimpado | Terminal |
|---------|---------|--------------------|--|--|----------|
| CP-5S2D | | | Para conector solar Mc4 (multicontacto) y cable solar de 2.5/4.0/6.0 mm (AWG 14/12/10) | AWG 14/12/10 DIN 2.5/4.0/6.0mm ² | |

Terminales eléctricos e industriales

| Código | Mordaza | Perfil de crimpado | Aplicación | Tamaño de crimpado | Terminal |
|-------------------------|---------|--------------------|---|---|----------|
| RPZA33D18 CP-236DE | | | Terminales PIN (TIFF) aislados | AWG 22/20/18 16/14/12 DIN 0.5/0.75/1.0/1.5 2.5/4.0 mm ² JIS 0.35/0.5/0.9/1.25 2.0/3.5 mm ² | |
| RPZA33D19 CP-236DN | | | Terminales no aislados | AWG 20-18/16-14/ 12-10/8, DIN 1.5/ 2.5/6.0/10.0 mm ² JIS 1.25/2.0/3.5-5.5/ 8.0 mm ² | |
| CP-236DU | | | Terminales D-Sub V.35 no aislado y tipo pala. | AWG 22/14 DIN 0.5/2.5 mm ² JIS 0.35/2.0 mm ² | |
| RPZA033D1 1PK-3003D1 | | | Terminales aislados. Identificados por colores. | AWG 22-18/16-14/ 12-10, DIN 0.5-1.0/ 1.5-2.5/4.0-6.0 mm ² JIS 1.25/2.0/5.5 mm ² | |
| 1PK-3003D36 | | | Pin D-Sub V.35 no aislado y tipo pala. | AWG 30-24/22-18 DIN 0.05-0.25/ 0.50-1.0mm ² , JIS 0.05-0.25/0.35-0.9mm ² | |
| RPZA033D2 1PK-3003D2 | | | Conector tipo pala (no aislado) | AWG: 11-18/16- 14/12-10, DIN_ 0.5- 1.0/1.5-2.5/4.0- 6.0mm ² , JIS: 0.35- 0.9/1.25-2.0/3.5- 5.5mm ² | |
| CP-236DR | | | Para conectores aislados | AWG 22-18/16-14/12-10/ DIN 0.5-1.0/1.5-2.5/ 4.0-6.0 mm ² JIS 1.25/2.0/3.5-5.5 mm ² | |
| CP-3003D47 | | | Para conectores no aislados | AWG 20-18/6-14/12-10/ DIN 0.5-1.0/1.5-2.5/ 4.0-6.0 mm ² JIS 0.5-1.0/1.25-2.0/ 3.5-5.5 mm ² | |

Para RJ45/11/12

| Código | Mordaza | Perfil de crimpado | Aplicación | Terminal |
|--------------------------|---------|--------------------|---|----------|
| RPZA33D11 1PK-3003D11 | | | 8P8C/RJ45 (excluye AMP) | |
| RPZA33D12 1PK-3003D12 | | | 6P2C/6P4C/6P6C RJ11/RJ12 | |
| RPZA33D14 1PK-3003D14 | | | AMP 8P8C/RJ45 modular plugs. Primary strain relief crimp bar is located further back on die/modular plugs | |