

Soldadura Exotérmica

Moldes, soldaduras y accesorios



Protelcr
Materiales Eléctricos

Cartucho KLK

Características:

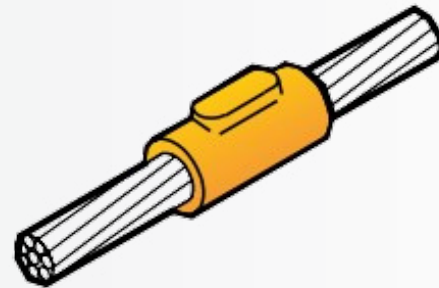
- Envase de plástico que contiene la carga
- aluminotérmica en un lado (tapón de color) y el polvo de ignición en el otro (tapón negro).
- El disco se utiliza para obturar la tobera antes de depositar la carga.



Cartucho	C-15	C-15	C-15	C-15	C-15	C-15	C-15	C-15	C-15	C-15
Color	Gris Claro	Gris	Violeta	Blanco	C-15	Naranja	Rojo	Marrón	Azul	Verde
Unidad / Caja	20	20	20	20	10	10	10	10	10	10

Conexión CCL

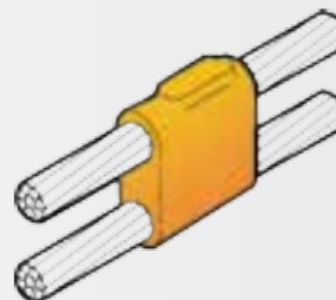
Cable/Cable



<i>Cable</i>	<i>Molde (Part. No.)</i>	<i>Cartucho</i>	<i>Tenaza</i>	<i>Rascador</i>
8	CCL 8	C-15	TSC-80	R-45
8 SOL	CCL 8S	C-15	TSC-80	R-45
6	CCL 6	C-25	TSC-80	R-45
6 SOL	CCL 6S	C-25	TSC-80	R-45
4	CCL 4	C-25	TSC-80	R-45
4 SOL	CCL 4S	C-25	TSC-80	R-45
3	CCL 3	C-32	TSC-80	R-45
2	CCL 2	C-32	TSC-80	R-45
2 SOL	CCL 2S	C-32	TSC-80	R-45
1	CCL 1	C-32	TSC-80	R-45
1 SOL	CCL 1S	C-32	TSC-80	R-45
1/0	CCL 1/0	C-45	TSC-80	R-45
1/0 SOL	CCL 1/0S	C-45	TSC-80	R-45
2/0	CCL 2/0	C-65	TSC-80	R-45
3/0	CCL 3/0	C-90	TSC-80	R-90
4/0	CCL 4/0	C-90	TSC-80	R-90
4/0 SOL	CCL 4/0S	C-90	TSC-80	R-90
250	CCL 250	C-115	TSC-80	R-90
300	CCL 300	C-115	TSC-80	R-90
350	CCL 350	C-150	TSC-80	R-90
500	CCL 500	C-200	TSC-80	R-90
750	CCL 750	2 x C-150	TSC-100	R-90
1000	CCL 1.000	2 x C-200	TSC-100	R-90

Conexión CCDP (1 de 5)

Cable/Cable

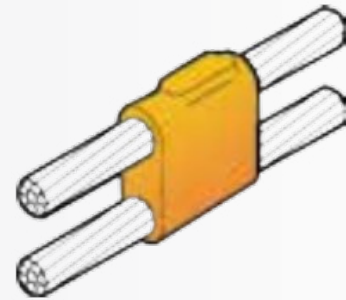


Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
4	4	CCDP 4-4	C-32	TSC-80	R-45
	6	CCDP 4-6	C-32	TSC-80	R-45
	6 SOL	CCDP 4-6S	C-32	TSC-80	R-45
	8	CCDP 4-8	C-32	TSC-80	R-45
	8 SOL	CCDP 4-8S	C-32	TSC-80	R-45
2 SOL	2	CCDP 2S-2	C-65	TSC-80	R-45
	2 SOL	CCDP 2S-2S	C-65	TSC-80	R-45
	4	CCDP 2S-4	C-65	TSC-80	R-45
	6	CCDP 2S-6	C-45	TSC-80	R-45
	6 SOL	CCDP 2S-6S	C-45	TSC-80	R-45
	8	CCDP 2S-8	C-45	TSC-80	R-45
	8 SOL	CCDP 2S-8S	C-45	TSC-80	R-45
2	2	CCDP 2-2	C-65	TSC-80	R-90
	4	CCDP 2-4	C-65	TSC-80	R-45
	6	CCDP 2-6	C-45	TSC-80	R-45
	6 SOL	CCDP 2-6S	C-45	TSC-80	R-45
	8	CCDP 2-8	C-45	TSC-80	R-45
	8 SOL	CCDP 2-8S	C-45	TSC-80	R-45

Conexión CCDP (2 de 5)

Cable/Cable

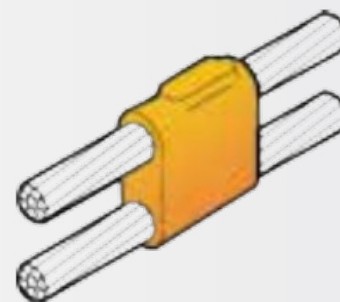
04



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1 SOL	1	CCDP 1S-1	C-65	TSC-80	R-45
	2	CCDP 1S-2	C-65	TSC-80	R-45
	2 SOL	CCDP 1S-2S	C-65	TSC-80	R-45
	4	CCDP 1S-4	C-65	TSC-80	R-45
	6 SOL	CCDP 1S-6	C-65	TSC-80	R-45
	6 SOL	CCDP 1S-6S	C-65	TSC-80	R-45
	8	CCDP 1S-8	C-45	TSC-80	R-45
	8 SOL	CCDP 1S-8S	C-45	TSC-80	R-45
1	1	CCDP 1-1	C-65	TSC-80	R-45
	1 SQL	CCDP 1-1S	C-65	TSC-80	R-45
	2	CCDP 1-2	C-65	TSC-80	R-45
	2 SOL	CCDP 1-2S	C-65	TSC-80	R-45
	4	CCDP 1-4	C-65	TSC-80	R-90
	6	CCDP 1-6	C-65	TSC-80	R-45
	6 SOL	CCDP 1-6S	C-65	TSC-80	R-45
	8	CCDP 1-8	C-45	TSC-80	R-45
8 SOL	CCDP 1-8S	C-45	TSC-80	R-45	
1/0 SOL	1	CCDP 1/0S-1/0	C-90	TSC-80	R-90
	2	CCDP 1/0S-1/0S	C-90	TSC-80	R-90
	2 SOL	CCDP 1/0S-1	C-65	TSC-80	R-45
	4	CCDP 1/0S-1S	C-65	TSC-80	R-45
	6 SOL	CCDP 1/0S-2	C-65	TSC-80	R-45
	6 SOL	CCDP 1/0S-2S	C-65	TSC-80	R-45
	8	CCDP 1/0S-4	C-45	TSC-80	R-45
	8 SOL	CCCDP 1/0S-6	C-45	TSC-80	R-45

Conexión CCDP (3 de 5)

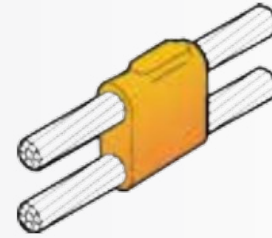
Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1/0	1/0	CCDP 1/0-1/0	C-90	TSC-80	R-90
	1/0 SOL	CCDP 1/0-1/0S	C-90	TSC-80	R-90
	1	CCDP 1/0-1	C-65	TSC-80	R-45
	1SOL	CCDP 1/0-1S	C-65	TSC-80	R-45
	2	CCDP 1/0-2	C-65	TSC-80	R-45
	2 SOL	CCDP 1/0-2S	C-65	TSC-80	R-45
	4	CCDP 1/0-4	C-65	TSC-80	R-45
	6	CCDP 1/0-6	C-65	TSC-80	R-45
	6 SOL	CCDP 1/0-6S	C-65	TSC-80	R-45
	8	CCDP 1/0-8	C-65	TSC-80	R-45
	8 SOL	CCDP 1/0-8S	C-65	TSC-80	R-45
2/0	2/0	CCDP 2/0-2/0	C-115	TSC-80	R-90
	1/0	CCDP 2/0-1/0	C-115	TSC-80	R-90
	1/0 SOL	CCDP 2/0-1/0S	C-115	TSC-80	R-90
	2	CCDP 2/0-2	C-90	TSC-80	R-90
	1	CCDP 2/0-1	C-90	TSC-80	R-90
	1 SOL	CCDP 2/0-1S	C-90	TSC-80	R-90
	4	CCDP 2/0-4	C-90	TSC-80	R-90
	6	CCDP 2/0-6	C-90	TSC-80	R-90
	6 SOL	CCDP 2/0-6S	C-90	TSC-80	R-90
	8	CCDP 2/0-8	C-65	TSC-80	R-45
	8 SOL	CCDP 2/0-8S	C-65	TSC-80	R-45

Conexión CCDP (4 de 5)

Cable/Cable

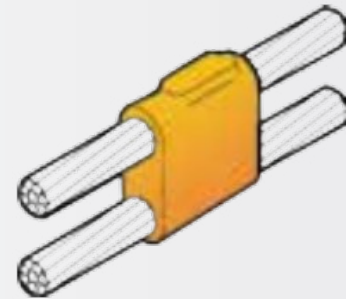


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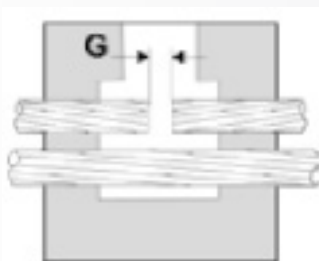
Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
3/0	3/0	CCDP 3/0-3/0	C-150	TSC-80	R-150
	2/0	CCDP 3/0-2/0	C-150	TSC-80	R-150
	1/0	CCDP 3/0-1/0	C-115	TSC-80	R-90
	1/0 SOL	CCDP 3/0-1/0S	C-115	TSC-80	R-90
	2	CCDP 3/0-2	C-115	TSC-80	R-90
	6 SOL	CCDP 3/0-2S	C-115	TSC-80	R-90
	8	CCDP 3/0-1	C-115	TSC-80	R-90
	8 SOL	CCDP 3/0-1S	C-115	TSC-80	R-90
	1	CCDP 3/0-4	C-115	TSC-80	R-90
	1 SQL	CCDP 3/0-6	C-90	TSC-80	R-90
	2	CCDP 3/0-6S	C-90	TSC-80	R-90
	2 SOL	CCDP 3/0-8	C-90	TSC-80	R-90
	4	CCDP 3/0-8S	C-90	TSC-80	R-90
4/0 SOL	4/0	CCDP 4/0S-4/0	C-200	TSC-80	R-150
	4/0 SOL	CCDP 4/0S-4/0S	C-200	TSC-80	R-150
	2/0	CCDP 4/0S-3/0	C-200	TSC-80	R-150
	2/0	CCDP 4/0S-2/0	C-150	TSC-80	R-150
	1/0	CCDP 4/0S-1/0	C-150	TSC-80	R-150
	1/0 SOL	CCDP 4/0S-1/0S	C-150	TSC-80	R-150
	1	CCDP 4/0S-1	C-150	TSC-80	R-150
	1 SOL	CCDP 4/0S-1S	C-150	TSC-80	R-150
	2	CCDP 4/0S-2	C-150	TSC-80	R-150
	2 SOL	CCDP 4/0S-2S	C-150	TSC-80	R-150
	4	CCDP 4/0S-4	C-150	TSC-80	R-150
	6	CCDP 4/0S-6	C-90	TSC-80	R-90
	6 SOL	CCDP 4/0S-6S	C-90	TSC-80	R-190
	8	CCDP 4/0S-8	C-90	TSC-80	R-190
8 SOL	CCDP 4/0S-8S	C-90	TSC-80	R-90	

Conexión CCDP (5 de 5)

Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
4/0	4/0	CCDP 4/0-4/0	C-200	TSC-80	R-150
	4/0 SOL	CCDP 4/0-4/0S	C-200	TSC-80	R-150
	3/0	CCDP 4/0-3/0	C-200	TSC-80	R-150
	2/0	CCDP 4/0-2/0	C-150	TSC-80	R-150
	1/0	CCCDP 4/0-1/0	C-150	TSC-80	R-150
	1/0 SOL	CCDP 4/0-1/0S	C-150	TSC-80	R-150
	1	CCDP 4/0-1	C-150	TSC-80	R-150
	1 SOL	CCDP 4/0-1S	C-150	TSC-80	R-150
	2	CCDP 4/0-2	C-150	TSC-80	R-150
	2 SOL	CCDP 4/0-2S	C-150	TSC-80	R-150
	4	CCDP 4/0-4	C-150	TSC-80	R-150
	6	CCDP 4/0-6	C-90	TSC-80	R-90
	6 SOL	CCDP 4/0-6S	C-90	TSC-80	R-90
	8	CCDP 4/0-8	C-90	TSC-80	R-90
	8 SOL	CCDP 4/0-8S	C-90	TSC-80	R-90



Instrucciones de utilización.

Cortar el cable derivado y separar sus puntas 1/4" en el centro del agujero del molde.

Conexión CCDPV (1 de 2)

Cable/Cable

08



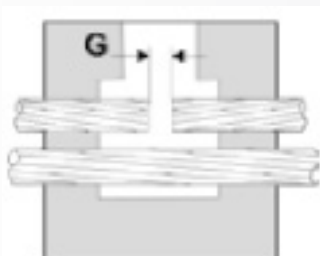
Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
8 SOL	8 SOL	CCDPV 8S-8S	C-25	TSC-80	R-45
8	8	CCDPV 8-8	C-25	TSC-80	R-45
6 SOL	6 SOL	CCDPV 6S-6S	C-25	TSC-80	R-45
6	6	CCDPV 6-6	C-25	TSC-80	R-45
4	4	CCDPV 4-4	C-65	TSC-80	R-45
	6	CCDPV 4-6	C-90	TSC-80	R-90
	6 SOL	CCDPV 4-6S	C-45	TSC-80	R-45
2 SOL	2 SOL	CCDPV 2S-2S	C-115	TSC-80	R-90
	4	CCDPV 2S-4	C-90	TSC-80	R-90
2	2	CCDPV 2-2	C-115	TSC-80	R-90
	2 SOL	CCDPV 2-2S	C-115	TSC-80	R-90
	4	CCDPV 2-4	C-90	TSC-80	R-90
1	1	CCDPV 1-1	C-115	TSC-80	R-90
	2	CCDPV 1-2	C-90	TSC-80	R-90
	2 SOL	CCDPV 1-2S	C-90	TSC-80	R-90
	4	CCDPV 1-4	C-90	TSC-80	R-90
1/0	1/0	CCDPV 1/0-1/0	C-150	TSC-80	R-150
	1	CCDPV 1/0-1	C-115	TSC-80	R-90
	6 SOL	CCDPV 1/0-2	C-115	TSC-80	R-90
	2 SOL	CCDPV 1/0-2S	C-115	TSC-80	R-150
	4	CCDPV 1/0-4	C-115	TSC-80	R-90

Conexión CCDPV (2 de 2)

Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
2/0	2/0	CCDPV 2/0-2/0	C-150	TSC-80	R-150
	1/0	CCDPV 2/0-1/0	C-150	TSC-80	R-150
	1	CCDPV 2/0-1	C-150	TSC-80	R-90
	2	CCDPV 2/0-2	C-150	TSC-80	R-90
	2 SOL	CCDPV 2/0-2 SOL	C-150	TSC-80	R-90
	4	CCDPV 2/0-4	C-115	TSC-80	R-90
4/0	4/0	CCDPV 4/0-4/0	2 x C-115	TSC-80	R-750
	2/0	CCDPV 4/0-2/0	C-250	TSC-80	R-150
	1/0	CCDPV 4/0-1/0	C-250	TSC-80	R-150
	1	CCDPV 4/0-1	C-250	TSC-80	R-150
	2	CCDPV 4/0-2	C-200	TSC-80	R-150
	2 SOL	CCDPV 4/0-2S	C-200	TSC-80	R-150
300	300	CCDPV 300-300	2 x C-200	TSC-100	R-750
350	4/0	CCDPV 350-4/0	2 x C-200	TSC-100	R-750
500	500	CCDPV 500-500	3 x C-250	TSC-100	R-750
750	750	CCDPV 750-750	4 x C-250	TSC-100	R-750



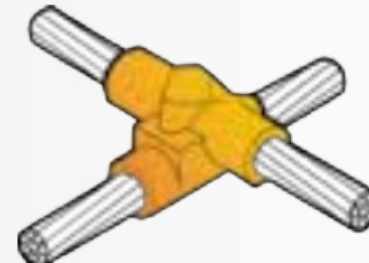
Instrucciones de utilización.

Cortar el cable derivado y separar sus puntas 1/4" en el centro del agujero del molde.

Conexión CCXS (1 de 3)

Cable/Cable

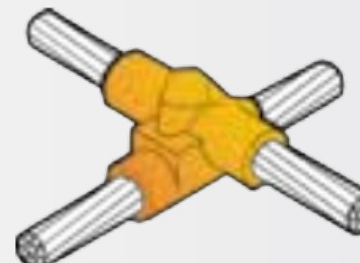
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Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6 SOL	6 SOL	CCXS 6S-6S	C-32	TSC-80	R-45
6	6	CCXS 6S-6S	C-45	TSC-80	R-45
4	4	CCXS 4-4	C-65	TSC-80	R-45
2	2	CCXS 2-2	C-90	TSC-80	R-90
	4	CCXS 2-4	C-65	TSC-80	R-45
2 SOL	2 SOL	CCXS 2S-2S	C-90	TSC-80	R-90
1 SOL	1	CCXS 1-1	C-115	TSC-80	R-90
	2	CCXS 1-2	C-90	TSC-80	R-90
	4	CCXS 1-4	C-90	TSC-80	R-90
1/0	1/0	CCXS 1/0-1/0	C-150	TSC-80	R-150
	1	CCXS 1/0-1	C-150	TSC-80	R-150
	2	CCXS 1/0-2	C-115	TSC-80	R-90
	4	CCXS 1/0-4	C-115	TSC-80	R-90
2/0	2/0	CCXS 2/0-2/0	C-200	TSC-80	R-150
	1/0	CCXS 2/0-1/0	C-200	TSC-80	R-150
	1	CCXS 2/0-1	C-150	TSC-80	R-150
	2	CCXS 2/0-2	C-150	TSC-80	R-150
3/0	3/0	CCXS 3/0-3/0	C-250	TSC-80	R-150
	2/0	CCXS 3/0-2/0	C-200	TSC-80	R-150
	1/0	CCXS 3/0-1/0	C-200	TSC-80	R-150
	1	CCXS 3/0-1	C-150	TSC-80	R-150
	2	CCXS 3/0-2	C-150	TSC-80	R-150

Conexión CCXS (2 de 3)

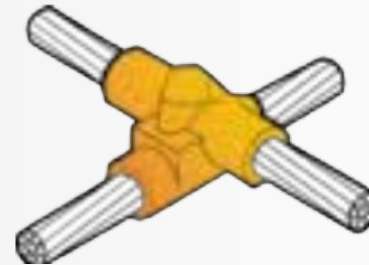
Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
4/0	4/0	CCXS 4/0-4/0	C-250	TSC-80	R-150
	3/0	CCXS 4/0-3/0	C-250	TSC-80	R-150
	2/0	CCXS 4/0-2/0	C-200	TSC-80	R-150
	1/0	CCXS 4/0-1/0	C-200	TSC-80	R-150
	1	CCXS 4/0-1	C-150	TSC-80	R-150
	2	CCXS 4/0-2	C-150	TSC-80	R-150
250	250	CCXS 250-250	2 x C-150	TSC-80	R-750
	4/0	CCXS 250-4/0	2 x C-150	TSC-80	R-750
	3/0	CCXS 250-3/0	2 x C-150	TSC-80	R-750
	2/0	CCXS 250-2/0	C-250	TSC-80	R-150
	1/0	CCXS 250-1/0	C-250	TSC-80	R-150
	1	CCXS 250-1	C-200	TSC-80	R-150
	2	CCXS 250-2	C-150	TSC-80	R-150
300	300	CCXS 300-300	2 x C-200	TSC-100	R-750
	250	CCXS 300-250	2 x C-200	TSC-100	R-750
	4/0	CCXS 300-4/0	2 x C-150	TSC-100	R-750
	3/0	CCXS 300-3/0	2 x C-150	TSC-100	R-750
	2/0	CCXS 300-2/0	C-250	TSC-100	R-750
	1/0	CCXS 300-1/0	C-250	TSC-100	R-750
	1	CCXS 300-1	C-200	TSC-100	R-750
	2	CCXS 300-2	C-150	TSC-100	R-750

Conexión CCXS (3 de 3)

Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
350	350	CCXS 350-350	2 x C-250	TSC-100	R-750
	300	CCXS 350-300	2 x C-250	TSC-100	R-750
	250	CCXS 350-250	2 x C-250	TSC-100	R-750
	4/0	CCXS 350-4/0	2 x C-200	TSC-100	R-750
	3/0	CCXS 350-3/0	2 x C-200	TSC-100	R-750
	2/0	CCXS 350-2/0	2 x C-150	TSC-100	R-750
	1/0	CCXS 350-1/0	C-250	TSC-100	R-750
	1	CCXS 350-1	C-200	TSC-100	R-750
	2	CCXS 350-2	C-200	TSC-100	R-750
500	500	CCXS 500-500	3 x C-250	TSC-100	R-750
	350	CCXS 500-350	3 x C-200	TSC-100	R-750
	300	CCXS 500-300	3 x C-200	TSC-100	R-750
	250	CCXS 500-250	2 x C-250	TSC-100	R-750
	4/0	CCXS 500-4/0	2 x C-250	TSC-100	R-750
	3/0	CCXS 500-3/0	2 x C-250	TSC-100	R-750
	2/0	CCXS 500-2/0	2 x C-200	TSC-100	R-750
	1/0	CCXS 500-1/0	2 x C-150	TSC-100	R-750

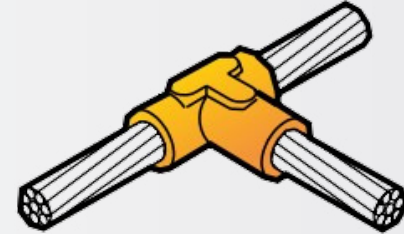


Instrucciones de utilización.

Colocar el cable de menor sección sobre el de mayor.
Desmoldear con cuidado para no dañar el molde.

Conexión CCTH (1 de 4)

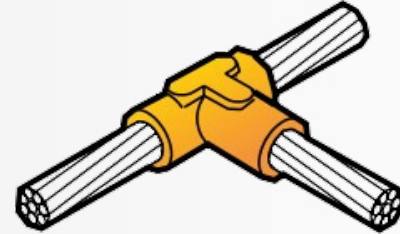
Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
4	4	CCTH 4-4	C-32	TSC-80	R-45
2 SQL	2	CCTH 2S-2	C-45	TSC-80	R-45
	2 SOL	CCTH 2S-2S	C-45	TSC-80	R-45
	4	CCTH 2S-4	C-45	TSC-80	R-45
2	2	CCTH 2-2	C-45	TSC-80	R-45
	2 SOL	CCTH 2-2S	C-45	TSC-80	R-45
	4	CCTH 2-4	C-45	TSC-80	R-45
1	1	CCTH 1-1	C-45	TSC-80	R-45
	2	CCTH 1-2	C-45	TSC-80	R-45
	2 SOL	CCTH 1-2S	C-45	TSC-80	R-45
	4	CCTH 1-4	C-45	TSC-80	R-45
1/0	1/0	CCTH 1/0-1/0	C-45	TSC-80	R-90
	1	CCTH 1/0-1	C-45	TSC-80	R-45
	2	CCTH 1/0-2	C-45	TSC-80	R-45
	2 SOL	CCTH 1/0-2S	C-45	TSC-80	R-45
	4	CCTH 1/0-4	C-45	TSC-80	R-45
2/0	2/0	CCTH 2/0-2/0	C-90	TSC-80	R-90
	1/0	CCTH 2/0-1/0	C-90	TSC-80	R-90
	1	CCTH 2/0-1	C-45	TSC-80	R-45
	2	CCTH 2/0-2	C-45	TSC-80	R-45
	2 SOL	CCTH 2/0-2S	C-45	TSC-80	R-45
	4	CCTH 2/0-4	C-45	TSC-80	R-45

Conexión CCTH (2 de 4)

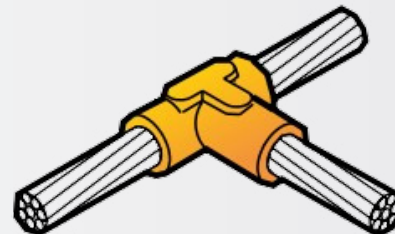
Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
3/0	3/0	CCTH 3/0-3/0	C-115	TSC-80	R-90
	2/0	CCTH 3/0-2/0	C-90	TSC-80	R-90
	1/0	CCTH 3/0-1/0	C-90	TSC-80	R-90
	1	CCTH 3/0-1	C-45	TSC-80	R-45
	2	CCTH 3/0-2	C-45	TSC-80	R-45
	2S	CCTH 3/0-2S	C-45	TSC-80	R-45
	4	CCTH 3/0-4	C-45	TSC-80	R-45
4/0	4/0	CCTH 4/0-4/0	C-150	TSC-80	R-150
	3/0	CCTH 4/0-3/0	C-115	TSC-80	R-90
	2/0	CCTH 4/0-2/0	C-90	TSC-80	R-90
	1/0	CCTH 4/0-1/0	C-90	TSC-80	R-90
	1	CCTH 4/0-1	C-90	TSC-80	R-90
	2	CCTH 4/0-2	C-90	TSC-80	R-90
	2 SOL	CCTH 4/0-2S	C-90	TSC-80	R-90
	4	CCTH 4/0-4	C-90	TSC-80	R-90
250	250	CCTH 250-250	C-150	TSC-80	R-150
	4/0	CCTH 250-4/0	C-150	TSC-80	R-150
	3/0	CCTH 250-3/0	C-150	TSC-80	R-150
	2/0	CCTH 250-2/0	C-90	TSC-80	R-90
	1/0	CCTH 250-1/0	C-90	TSC-80	R-90
	1	CCTH 250-1	C-90	TSC-80	R-90
	2	CCTH 250-2	C-90	TSC-80	R-90
	2 SOL	CCTH 250-2 S	C-90	TSC-80	R-90
	4	CCTH 250-4	C-90	TSC-80	R-90

Conexión CCTH (3 de 4)

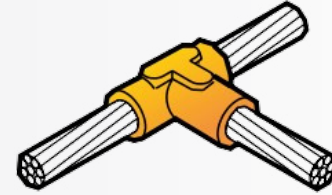
Cable/Cable



<i>Principal</i>	<i>Derivado</i>	<i>Molde (Part. No.)</i>	<i>Cartucho</i>	<i>Tenaza</i>	<i>Rascador</i>
300	300	CCTH 300-300	C-200	TSC-80	R-150
	250	CCTH 300-250	C-150	TSC-80	R-150
	4/0	CCTH 300-4/0	C-150	TSC-80	R-150
	3/0	CCTH 300-3/0	C-150	TSC-80	R-150
	2/0	CCTH 300-2/0	C-90	TSC-80	R-90
	1/0	CCTH 300-1/0	C-90	TSC-80	R-90
	1	CCTH 300-1	C-90	TSC-80	R-90
	2	CCTH 300-2	C-90	TSC-80	R-90
	2 SOL	CCTH 300-2 SOL	C-90	TSC-80	R-90
	4	CCTH 300-4	C-90	TSC-80	R-90
350	350	CCTH 350-350	C-200	TSC-80	R-150
	300	CCTH 350-300	C-200	TSC-80	R-150
	250	CCTH 350-250	C-200	TSC-80	R-150
	4/0	CCTH 350-4/0	C-150	TSC-80	R-150
	3/0	CCTH 350-3/0	C-150	TSC-80	R-150
	2/0	CCTH 350-2/0	C-90	TSC-80	R-90
	1/0	CCTH 350-2/0	C-90	TSC-80	R-90
	1	CCTH 350-1	C-90	TSC-80	R-90
	2	CCTH 350-2	C-90	TSC-80	R-90
	4	CCTH 350-4	C-90	TSC-80	R-90

Conexión CCTH (4 de 4)

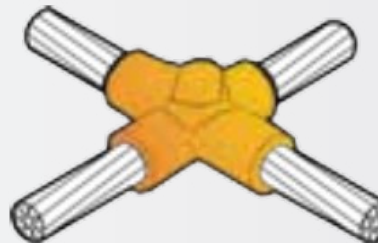
Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
500	500	CCTH 500-500	2x C-150	TSC-80	R-150
	350	CCTH 500-350	C-200	TSC-80	R-150
	300	CCTH 500-300	C-200	TSC-80	R-150
	250	CCTH 500-250	C-200	TSC-80	R-150
	4/0	CCTH 500-4/0	C-150	TSC-80	R-150
	2/0	CCTH 500-2/0	C-90	TSC-80	R-90
	1/0	CCTH 500-1/0	C-90	TSC-80	R-90
	1	CCTH 500-1	C-90	TSC-80	R-90
	2	CCTH 500-2	C-90	TSC-80	R-90
	4	CCTH 500-4	C-90	TSC-80	R-90
750	750	CCTH 750-750	2x C-250	TSC-100	R-750
	500	CCTH 750-500	2x C-200	TSC-100	R-750
	350	CCTH 750-350	C-250	TSC-80	R-150
	300	CCTH 750-300	C-200	TSC-80	R-150
	250	CCTH 750-250	C-200	TSC-80	R-150
	4/0	CCTH 750-4/0	C-150	TSC-80	R-150
	2/0	CCTH 750-2/0	C-150	TSC-80	R-150
	1/0	CCTH 750-1/0	C-150	TSC-80	R-150
1000	1000	CCTH 1000-1000	2x C-250	TSC-100	R-750
	750	CCTH 1000-750	2x C-250	TSC-100	R-750
	500	CCTH 1000-500	2x C-200	TSC-100	R-750
	350	CCTH 1000-350	C-250	TSC-80	R-150
	300	CCTH 1000-300	C-200	TSC-80	R-150
	250	CCTH 1000-250	C-200	TSC-80	R-150
	4/0	CCTH 1000-4/0	C-200	TSC-80	R-150
	2/0	CCTH 1000-2/0	C-150	TSC-80	R-150
	1/0	CCTH 1000-1/0	C-150	TSC-80	R-150

Conexión CCX (1 de 3)

Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6 SOL	6 SOL	CCX 6S-6S	C-15	TSC-80	R-45
6	6	CCX 6-6	C-25	TSC-80	R-45
4	4	CCX 4-4	C-45	TSC-80	R-45
2	2	CCX 2-2	C-65	TSC-80	R-45
	4	CCX 2-4	C-65	TSC-80	R-45
2 SOL	2 SOL	CCX 2S-2S	C-65	TSC-80	R-45
1	1	CCX 1-1	C-65	TSC-80	R-45
	2	CCX 1-2	C-65	TSC-80	R-45
	4	CCX 1-4	C-65	TSC-80	R-45
1/0	1/0	CCX 1/0-1/0	C-90	TSC-80	R-90
	1	CCX 1/0-1	C-90	TSC-80	R-90
	2	CCX 1/0-2	C-90	TSC-80	R-90
	4	CCX 1/0-4	C-90	TSC-80	R-90
2/0	2/0	CCX 2/0-2/0	C-115	TSC-80	R-90
	1/0	CCX 2/0-1/0	C-115	TSC-80	R-90
	1	CCX 2/0-1	C-115	TSC-80	R-90
	2	CCX 2/0-2	C-115	TSC-80	R-90
3/0	3/0	CCX 3/0-3/0	C-150	TSC-80	R-150
	2/0	CCX 3/0-2/0	C-150	TSC-80	R-150
	1/0	CCX 3/0-1/0	C-115	TSC-80	R-90
	1	CCX 3/0-1	C-115	TSC-80	R-90
	350	CCX 3/0-2	C-115	TSC-80	R-90
4/0	4/0	CCX 4/0-4/0	C-200	TSC-80	R-150
	3/0	CCX 4/0-3/0	C-200	TSC-80	R-150
	2/0	CCX 4/0-2/0	C-150	TSC-80	R-150
	1/0	CCX 4/0-1/0	C-150	TSC-80	R-150
	1	CCX 4/0-1	C-115	TSC-80	R-90
	2	CCX 4/0-2	C-15	TSC-80	R-90

Conexión CCX (2 de 3)

Cable/Cable

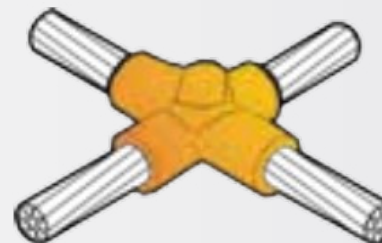
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Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
250	250	CCX 250-250	C-150	TSC-80	R-150
	4/0	CCX 250-4/0	C-200	TSC-80	R-150
	3/0	CCX 250-3/0	C-200	TSC-80	R-150
	2/0	CCX 250-2/0	C-150	TSC-80	R-150
	1/0	CCX 250-1/0	C-150	TSC-80	R-150
	1	CCX 250-1	C-115	TSC-80	R-90
	2	CCX 250-2	C-115	TSC-80	R-90
300	300	CCX 300-300	C-250	TSC-80	R-150
	250	CCX 300-250	C-250	TSC-80	R-150
	4/0	CCX 300-4/0	C-200	TSC-80	R-150
	4/0	CCX 300-3/0	C-200	TSC-80	R-150
	2/0	CCX 300-2/0	C-150	TSC-80	R-150
	1/0	CCX 300-1/0	C-150	TSC-80	R-150
	1	CCX 300-1	C-115	TSC-80	R-90
	2	CCX 300-2	C-115	TSC-80	R-90
350	350	CCX 300-350	C-250	TSC-80	R-150
	300	CCX 350-300	C-250	TSC-80	R-150
	250	CCX 350-250	C-250	TSC-80	R-150
	4/0	CCX 350-4/0	C-200	TSC-80	R-150
	3/0	CCX 350-3/0	C-200	TSC-80	R-150
	2/0	CCX 350-2/0	C-200	TSC-80	R-150
	1/0	CCX 350-1/0	C-200	TSC-80	R-150
	1	CCX 350-1	C-150	TSC-80	R-150
	2	CCX 350-2	C-150	TSC-80	R-150

Conexión CCX (3 de 3)

Cable/Cable



Principal	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
500	500	CCX 500-500	2x C-250	TSC-100	R-750
	350	CCX 500-350	2x C-200	TSC-100	R-750
	300	CCX 500-300	2x C-200	TSC-100	R-750
	250	CCX 500-250	2x C-150	TSC-100	R-750
	4/0	CCX 500-4/0	2x C-150	TSC-100	R-750
	3/0	CCX 500-3/0	2x C-150	TSC-100	R-750
	2/0	CCX 500-2/0	C-250	TSC-80	R-150
	1/0	CCX 500-1/0	C-250	TSC-80	R-150

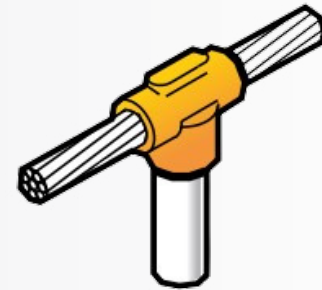


Instrucciones de utilización.

Cortar el cable de más sección. Sus extremos harán tope sobre el otro.

Conexión CPT (1 de 2)

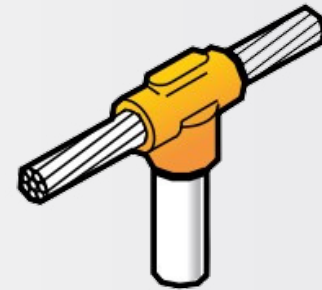
Cable/Pica



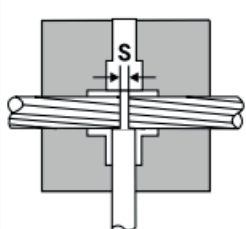
Principal	Derivado	Molde (Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscada			
1/2"	2	CPT 12-2	CPAR 12T-1	C-90	TSC-80	R-90
	2 SOL	CPT 12-2S	CPT 12T-2S	C-90	TSC-80	R-90
	1	CPT 12-1	CPT 12T-1	C-90	TSC-80	R-90
	1/0	CPT 12-1/0	CPT 12T-1/0	C-90	TSC-80	R-90
	1/0 SOL	CPT 12-1/0 SOL	CPT 12T-1/0 SOL	C-90	TSC-80	R-90
	2/0	CPT 12-2/0	CPT 12T-2/0	C-90	TSC-80	R-90
	3/0	CPT 12-3/0	CPT 12T-3/0	C-115	TSC-80	R-90
	4/0	CPT 12-4/0	CPT 12T-4/0	C-115	TSC-80	R-90
	250	CPT 12-250	CPT 12T-250	C-150	TSC-80	R-150
	300	CPT 12-300	CPT 12T-300	C-200	TSC-80	R-150
5/8"	2	CPT 58-2	CPT 58T-2	C-90	TSC-80	R-90
	2 SOL	CPT 58-2 SOL	CPT 58T-2 SOL	C-90	TSC-80	R-90
	1	CPT 58-1	CPT 58T-1	C-90	TSC-80	R-90
	1/0	CPT 58-1/0	CPT 58T-1/0	C-90	TSC-80	R-90
	1/0 SOL	CPT 58-1/0 SOL	CPT 58T-1/0 SOL	C-115	TSC-80	R-90
	2/0	CPT 58-2/0	CPT 58T-2/0	C-115	TSC-80	R-90
	3/0	CPT 58-3/0	CPT 58T-3/0	C-115	TSC-80	R-90
	4/0	CPT 58-4/0	CPT 58T-4/0	C-115	TSC-80	R-90
	250	CPT 58-250	CPT 58T-250	C-150	TSC-80	R-150
	300	CPT 58-300	CPT 58T-300	C-200	TSC-80	R-150
	350	CPT 58-350	CPT 58T-350	C-200	TSC-80	R-150
	500	CPT 58-500	CPT 58T-500	C-250	TSC-80	R-150

Conexión CPT (2 de 2)

Cable/Pica



Principal	Derivado	Molde (Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscada			
3/4"	2	CPT 34-2	CPT 34T-2	C-90	TSC-80	R-90
	2 SOL	CPT 34-2 SOL	CPT 34T-2 SOL	C-90	TSC-80	R-90
	1	CPT 34-1	CPT 34T-1	C-90	TSC-80	R-90
	1/0	CPT 34-1/0	CPT 34T-1/0	C-115	TSC-80	R-90
	1/0 SOL	CPT 34-1/0 SOL	CPT 34T-1/0 SOL	C-115	TSC-80	R-90
	2/0	CPT 34-2/0	CPT 34T-2/0	C-115	TSC-80	R-90
	3/0	CPT 34-3/0	CPT 34T-3/0	C-115	TSC-80	R-90
	4/0	CPT 34-4/0	CPT 34T-4/0	C-115	TSC-80	R-90
	250	CPT 34-250	CPT 34T-250	C-150	TSC-80	R-150
	300	CPT 34-300	CPT 34T-300	C-200	TSC-80	R-150
	350	CPT 34-350	CPT 34T-350	C-200	TSC-80	R-150
	500	CPT 34-500	CPT 34T-500	C-250	TSC-80	R-150



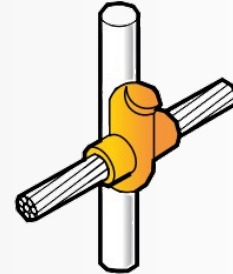
Instrucciones de utilización.

Para cables de 120 mm² ó más, cortar el cable y separar las puntas (S) 5-6 mm en el centro.

Fijar una mordaza a la pica para apoyar el molde.

Conexión CPTS (1 de 2)

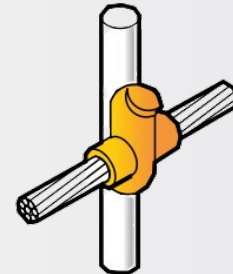
Cable/Pica



Principal	Derivado	Molde (Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscada			
1/2"	4 ó 4 SOL	CPTS 12-4	CPTS 12T-4	C-65	TSC-80	R-45
	2 ó 2 SOL	CPTS 12-2	CPTS 12T-2	C-65	TSC-80	R-45
	1 ó 1 SOL	CPTS 12-1	CPTS 12T-1	C-65	TSC-80	R-45
	1/0	CPTS 12-1/0	CPTS 12T-1/0	C-115	TSC-80	R-90
	1/0 SOL	CPTS 12-1/0S	CPTS 12T-1/0 SOL	C-115	TSC-80	R-90
	2/0	CPTS 12-2/0	CPTS 12T-2/0	C-115	TSC-80	R-90
	3/0	CPTS 12-3/0	CPTS 12T-3/0	C-150	TSC-80	R-150
	4/0	CPTS 12-4/0	CPTS 12T-4/0	C-150	TSC-80	R-150
	250	CPTS 12-250	CPTS 12T-250	C-150	TSC-80	R-150
	300	CPTS 12-300	CPTS 12T-300	C-200	TSC-80	R-150
5/8"	4 ó 4 SOL	CPTS 58-4	CPTS 58T-2	C-65	TSC-80	R-45
	2 ó 2 SOL	CPTS 58-2	CPTS 58T-2 SOL	C-65	TSC-80	R-45
	1 ó 1 SOL	CPTS 58-1	CPTS 58T-1	C-65	TSC-80	R-45
	1/0	CPTS 58-1/0	CPTS 58T-1/0	C-115	TSC-80	R-90
	1/0 SOL	CPTS 58-1/0S	CPTS 58T-1/0 SOL	C-115	TSC-80	R-90
	2/0	CPTS 58-2/0	CPTS 58T-2/0	C-115	TSC-80	R-90
	3/0	CPTS 58-3/0	CPTS 58T-3/0	C-150	TSC-80	R-150
	4/0	CPTS 58-4/0	CPTS 58T-4/0	C-150	TSC-80	R-150
	250	CPTS 58-250	CPTS 58T-250	C-150	TSC-80	R-150
	300	CPTS 58-300	CPTS 58T-300	C-200	TSC-80	R-150
	350	CPTS 58-350	CPTS 58T-350	C-250	TSC-80	R-150
	500	CPTS 58-500	CPTS 58T-500	2 x C-200	TSC-80	R-150

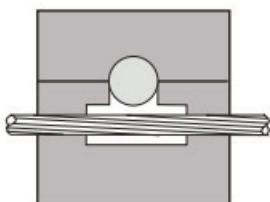
Conexión CPTS (2 de 2)

Cable/Pica



Principal	Derivado	Molde (Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscada			
3/4"	4 Ó 4 SOL	CPTS 34-2	CPTS 34T-4	C-65	TSC-80	R-45
	2 Ó 2 SOL	CPTS 34-2	CPTS 34T-2	C-65	TSC-80	R-45
	1 Ó 1 SOL	CPTS 34-1	CPTS 34T-1	C-65	TSC-80	R-45
	1/0	CPTS 34-1/0	CPTS 34T-1/0	C-115	TSC-80	R-90
	1/0 SOL	CPTS 34-1/0 OS	CPTS 34T-1/0S	C-115	TSC-80	R-90
	2/0	CPTS 34-2/0	CPTS 34T-2/0	C-115	TSC-80	R-90
	3/0	CPTS 34-3/0	CPTS 34T-3/0	C-150	TSC-80	R-150
	4/0	CPTS 34-4/0	CPTS 34T-4/0	C-150	TSC-80	R-150
	250	CPTS 34-250	CPTS 34T-250	C-200	TSC-80	R-150
	300	CPTS 34-300	CPTS 34T-300	C-250	TSC-80	R-150
	350	CPTS 34-350	CPTS 34T-350	2 x C-2150	TSC-80	R-150
	500	CPTS 34-500	CPTS 34T-500	2 x C-250	TSC-80	R-150

Instrucciones de utilización.



Introducir el cable en el molde y acoplarlo sobre la pica, colocar la placa posterior y sujetar el conjunto con una mordaza.

Fijar otra mordaza a la pica para apoyar el molde.

Conexión CPAR (1 de 2)

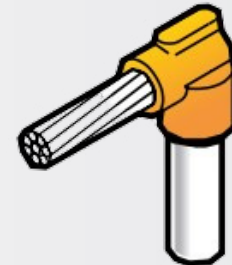
Cable/Pica



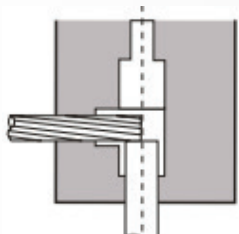
Principal	Derivado	Molde(Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscada lisa			
1/2"	1	CPAR 12-1	CPAR 12T-1	C-65	TSC-80	R-90
	1/0	CPAR 12-1/0	CPAR 12T-1/0	C-90	TSC-80	R-90
	1/0 SOL	CPAR 12-1/0 SOL	CPAR 12T-1/0 SOL	C-90	TSC-80	R-90
	2/0	CPAR 12-2/0	CPAR 12T-2/0	C-90	TSC-80	R-90
	3/0	CPAR 12-3/0	CPAR 12T-3/0	C-90	TSC-80	R-90
	4/0	CPAR 12-4/0	CPAR 12T-4/0	C-90	TSC-80	R-90
	250	CPAR 12-250	CPAR 12T-250	C-90	TSC-80	R-90
	300	CPAR 12-300	CPAR 12T-300	C-90	TSC-80	R-90
5/8"	2	CPAR 58-2	CPAR 58T-2	C-65	TSC-80	R-45
	2 SOL	CPAR 58-2 SOL	CPAR 58T-2 SOL	C-65	TSC-80	R-45
	1	CPAR 58-1	CPAR 58T-1	C-90	TSC-80	R-45
	1/0	CPAR 58-1/0	CPAR 58T-1/0	C-90	TSC-80	R-90
	1/0 SOL	CPAR 58-1/0 SOL	CPAR 58T-1/0 SOL	C-150	TSC-80	R-90
	2/0	CPAR 58-2/0	CPAR 58T-2/0	C-90	TSC-80	R-90
	3/0	CPAR 58-3/0	CPAR 58T-3/0	C-90	TSC-80	R-90
	4/0	CPAR 58-4/0	CPAR 58T-4/0	C-90	TSC-80	R-90
	250	CPAR 58-250	CPAR 58T-250	C-90	TSC-80	R-90
	300	CPAR 58-300	CPAR 58T-300	C-115	TSC-80	R-90
	350	CPAR 58-350	CPAR 58T-350	C-115	TSC-80	R-90
	500	CPAR 58-500	CPAR 58T-500	C-150	TSC-80	R-150

Conexión CPAR (2 de 2)

Cable/Pica



Principal	Derivado	Molde(Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscadalisa			
3/4"	2	CPAR 34-2	CPAR 34T-2	C-90	TSC-80	R-90
	2 SOL	CPAR 34-2 SOL	CPAR 34T-2 SOL	C-90	TSC-80	R-90
	1	CPAR 34-1	CPAR 34T-1	C-90	TSC-80	R-90
	1/0	CPAR 34-1/0	CPAR 34T-1/0	C-90	TSC-80	R-90
	1/0 SOL	CPAR 34-1/0 SOL	CPAR 34T-1/0 SOL	C-90	TSC-80	R-90
	2/0	CPAR 34-2/0	CPAR 34T-2/0	C-90	TSC-80	R-90
	3/0	CPAR 34-3/0	CPAR 34T-3/0	C-90	TSC-80	R-90
	4/0	CPAR 34-4/0	CPAR 34T-4/0	C-90	TSC-80	R-90
	250	CPAR 34-250	CPAR 34T-250	C-90	TSC-80	R-90
	300	CPAR 34-300	CPAR 34T-300	C-115	TSC-80	R-90
	350	CPAR 34-350	CPAR 34T-350	C-115	TSC-80	R-90
	500	CPAR 34-500	CPAR 34T-500	C-150	TSC-80	R-150



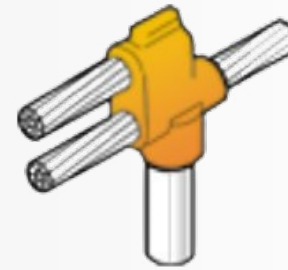
Instrucciones de utilización.

Introducir el cable en el molde y acoplarlo sobre la pica, colocar la placa posterior y sujetar el conjunto con una mordaza. Fijar otra mordaza a la pica para apoyar el molde..

Conexión CPTD (1 de 2)

Cable/Pica

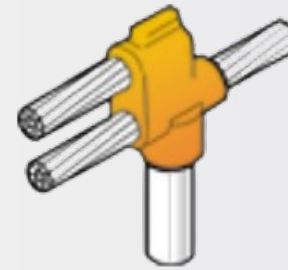
26



Principal	Derivado	Molde(Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscada lisa			
1/2"	4	CPTD 12-4	CPTD 12T-4	C-90	TSC-80	R-90
	2	CPTD 12-2	CPTD 12T-2	C-90	TSC-80	R-90
	1	CPTD 12-1	CPTD 12T-1	C-90	TSC-80	R-90
	1/0	CPTD 12-1/0	CPTD 12T-1/0	C-115	TSC-80	R-90
	2/0	CPTD 12-2/0	CPTD 12T-2/0	C-150	TSC-80	R-150
	3/0	CPTD 12-3/0	CPTD 12T-3/0	C-200	TSC-80	R-150
	4/0	CPTD 12-4/0	CPTD 12T-4/0	C-200	TSC-80	R-150
5/8"	4	CPTD 58-4	CPTD 58T-4	C-90	TSC-80	R-90
	2	CPTD 58-2	CPTD 58T-2	C-115	TSC-80	R-90
	1	CPTD 58-1	CPTD 58T-1	C-115	TSC-80	R-90
	1/0	CPTD 58-1/0	CPTD 58T-1/0	C-150	TSC-80	R-150
	2/0	CPTD 58-2/0	CPTD 58T-2/0	C-200	TSC-80	R-150
	3/0	CPTD 58-3/0	CPTD 58T-3/0	C-250	TSC-80	R-150
	4/0	CPTD 58-4/0	CPTD 58T-4/0	C-250	TSC-80	R-150
	250	CPTD 58-250	CPTD 58T-250	2x C-150	TSC-80	R-750

Conexión CPTD (2 de 2)

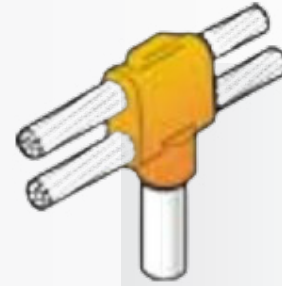
Cable/Pica



Principal	Derivado	Molde(Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscadalisa			
3/4"	4	CPTD 34-4	CPTD 34T-4	C-90	TSC-80	R-90
	2	CPTD 34-2	CPTD 34T-2	C-115	TSC-80	R-90
	1	CPTD 34-1	CPTD 34T-1	C-115	TSC-80	R-90
	1/0	CPTD 34-1/0	CPTD 34T-1/0	C-150	TSC-80	R-150
	2/0	CPTD 34-2/0	CPTD 34T-2/0	C-200	TSC-80	R-150
	3/0	CPTD 34-3/0	CPTD 34T-3/0	C-250	TSC-80	R-150
	4/0	CPTD 34-4/0	CPTD 34T-4/0	C-250	TSC-80	R-150
	250	CPTD 34-250	CPTD 34T-250	2x C-150	TSC-80	R-750
	300	CPTD 34-300	CPTD 34T-300	2x C-200	TSC-80	R-750
	350	CPTD 34-350	CPTD 34T-350	2x C-200	TSC-80	R-750
	500	CPTD 34-500	CPTD 34T-500	3x C-200	TSC-80	R-750
1"	4	CPTD 1-4	CPTD 1T-4	C-115	TSC-80	R-90
	2	CPTD 1-2	CPTD 1T-2	C-150	TSC-80	R-150
	1	CPTD 1-1	CPTD 1T-1	C-150	TSC-80	R-150
	1/0	CPTD 1-1/0	CPTD 1T-1/0	C-200	TSC-80	R-150
	1/0	CPTD 1-2/0	CPTD 1T-2/0	C-250	TSC-80	R-150
	3/0	CPTD 1-3/0	CPTD 1T-3/0	2x C-150	TSC-100	R-750
	4/0	CPTD 1-4/0	CPTD 1T-4/0	2x C-150	TSC-100	R-750
	250	CPTD 1-250	CPTD 1T-250	2x C-200	TSC-100	R-750
	300	CPTD 1-300	CPTD 1T-300	2x C-250	TSC-100	R-750
	350	CPTD 1-350	CPTD 1T-350	2x C-250	TSC-100	R-750
	500	CPTD 1-500	CPTD 1T-500	3x C-250	TSC-100	R-750

Conexión CPTDP (1 de 2)

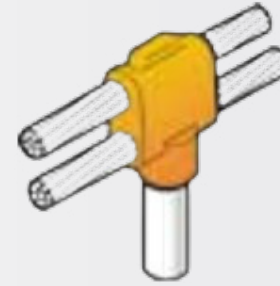
Cable/Pica



Principal	Derivado	Molde(Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscadalisa			
1/2"	4	CPTDP 12-4	CPTDP 12T-4	C-115	TSC-80	R-90
	2	CPTDP 12-2	CPTDP 12T-2	C-115	TSC-80	R-90
	1	CPTDP 12-1	CPTDP 12-1	C-115	TSC-80	R-90
	1/0	CPTDP 12-1/0	CPTDP 12T-1/0	C-150	TSC-80	R-90
	2/0	CPTDP 12-2/0	CPTDP 12T-2/0	C-200	TSC-80	R-150
	3/0	CPTDP 12-3/0	CPTDP 12T-3/0	C-250	TSC-80	R-150
	4/0	CPTDP 12-4/0	CPTDP 12T-4/0	C-250	TSC-80	R-150
5/8"	4	CPTDP 58-4	CPTDP 58T-4	C-115	TSC-80	R-90
	2	CPTDP 58-2	CPTDP 58T-2	C-150	TSC-80	R-90
	1	CPTDP 58-1	CPTDP 58T-1	C-150	TSC-80	R-90
	1/0	CPTDP 58-1/0	CPTDP 58T-1/0	C-200	TSC-80	R-150
	2/0	CPTDP 58-2/0	CPTDP 58T-2/0	C-250	TSC-80	R-150
	3/0	CPTDP 58-3/0	CPTDP 58T-3/0	2x C-150	TSC-100	R-750
	4/0	CPTDP 58-4/0	CPTDP 58T-4/0	2x C-150	TSC-100	R-750
	250	CPTDP 58-250	CPTDP 58T-250	2x C-150	TSC-100	R-750
	300	CPTDP 58-300	CPTDP 58T-300	2x C-150	TSC-100	R-750
	350	CPTDP 58-350	CPTDP 58T-350	2x C-150	TSC-100	R-750
	500	CPTDP 58-500	CPTDP 58T-500	2x C-150	TSC-100	R-750

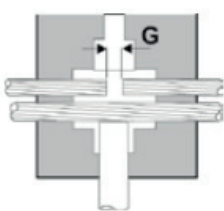
Conexión CPTDP (2 de 2)

Cable/Pica



Principal	Derivado	Molde(Part. No.)		Cartucho	Tenaza	Rascador
		Pica acero-cobre lisa	Pica acero o acero-cobre roscadalisa			
3/4"	4	CPTDT 34-4	CPTD 34T-4	C-115	TSC-80	R-90
	2	CPTDT 34-2	CPTD 34T-2	C-150	TSC-80	R-90
	1	CPTDT 34-1	CPTD 34T-1	C-150	TSC-80	R-90
	1/0	CPTDT 34-1/0	CPTD 34T-1/0	C-200	TSC-80	R-150
	2/0	CPTDT 34-2/0	CPTD 34T-2/0	C-250	TSC-80	R-150
	3/0	CPTDT 34-3/0	CPTD 34T-3/0	2x C-150	TSC-100	R-750
	4/0	CPTDT 34-4/0	CPTD 34T-4/0	2x C-150	TSC-100	R-750
	250	CPTDT 34-250	CPTD 34T-250	2x C-200	TSC-100	R-750
	300	CPTDT 34-300	CPTD 34T-300	2x C-200	TSC-100	R-750
	350	CPTDT 34-350	CPTD 34T-350	2x C-200	TSC-100	R-750
	500	CPTDT 34-500	CPTD 34T-500	3x C-200	TSC-100	R-750

Instrucciones de utilización.



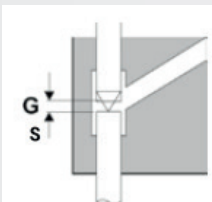
Para cables superiores a 4/0 AWG separar en el centro sus puntas 1/4" en el cable superior como se muestra en la figura. La pica hará tope sobre el cable inferior. Colocar una mordaza en la pica para apoyar el molde.

Conexión PPV

Pica/Pica



Redondo	Molde(Part. No.)		Cartucho	Tenaza	Rascador
	Pica acero-cobre	Pica acero o acero-cobre roscada			
1/2"	PPV 12	PPV 12 T	C-250	TSC-80	R-150
5/8"	PPV 58	PPV 58 T	2x C-150	TSC-80	R-150
3/4"	PPV 34	PPV 34 T	2x C-200	TSC-80	R-150

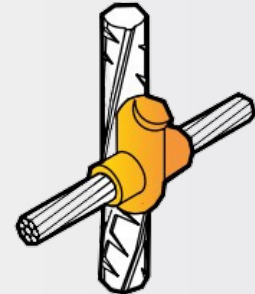


Instrucciones de utilización.

Situar los extremos de las picas en el centro de la tobera. Si no tienen punta, separarlas 3/8"(S), (aproximadamente 10mm). Fijar una mordaza a la pica para apoyar el molde.

Conexión CRPH (1 de 3)

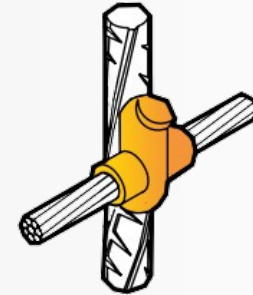
Cable/Redondo



Redondo	Cable AWG	Molde (Part. No.)	Cartucho	Tenaza	Rascador
3	6	CRPH 3-6	C-90	TSC-80	R-90
	4	CRPH 3-4	C-90	TSC-80	R-90
	2 SOL	CRPH 3-2 S	C-90	TSC-80	R-90
	2	CRPH 3-2	C-90	TSC-80	R-90
	1	CRPH 3-1	C-115	TSC-80	R-90
	1/0	CRPH 3-1/0	C-115	TSC-80	R-90
	2/0	CRPH 3-2/0	C-115	TSC-80	R-90
	3/0	CRPH 3-3/0	C-150	TSC-80	R-150
	4/0	CRPH 3-4/0	C-150	TSC-80	R-150
4	6	CRPH 4-6	C-90	TSC-80	R-90
	4	CRPH 4-4	C-90	TSC-80	R-90
	2 SOL	CRPH 4-2 S	C-90	TSC-80	R-90
	2	CRPH 4-2	C-90	TSC-80	R-90
	1	CRPH 4-1	C-115	TSC-80	R-90
	1/0	CRPH 4-1/0	C-115	TSC-80	R-90
	2/0	CRPH 4-2/0	C-115	TSC-80	R-90
	3/0	CRPH 4-3/0	C-150	TSC-80	R-150
	4/0	CRPH 4-4/0	C-150	TSC-80	R-150

Conexión CRPH (2 de 3)

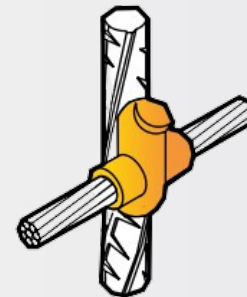
Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
5	6	CRPH 5-6	C-90	TSC-80	R-90
	4	CRPH 5-4	C-90	TSC-80	R-90
	2 SOL	CRPH 5-2 S	C-90	TSC-80	R-90
	2	CRPH 5-2	C-90	TSC-80	R-90
	1 SOL	CRPH 5-1	C-115	TSC-80	R-90
	1/0	CRPH 5-1/0	C-115	TSC-80	R-90
	2/0	CRPH 5-2/0	C-115	TSC-80	R-90
	3/0	CRPH 5-3/0	C-150	TSC-80	R-150
	4/0	CRPH 5-4/0	C-150	TSC-80	R-150
6	6	CRPH 6-6	C-90	TSC-80	R-90
	4	CRPH 6-4	C-90	TSC-80	R-90
	2 SOL	CRPH 6-2 S	C-90	TSC-80	R-90
	2	CRPH 6-2	C-90	TSC-80	R-90
	1	CRPH 6-1	C-115	TSC-80	R-90
	1/0	CRPH 6-1/0	C-115	TSC-80	R-90
	2/0	CRPH 6-2/0	C-115	TSC-80	R-90
	3/0	CRPH 6-3/0	C-150	TSC-80	R-150
	4/0	CRPH 6-4/0	C-150	TSC-80	R-150
7	4	CRPH 7-4	C-90	TSC-80	R-90
	2 SOL	CRPH 7-2 S	C-90	TSC-80	R-90
	2	CRPH 7-2	C-90	TSC-80	R-90
	1	CRPH 7-1	C-115	TSC-80	R-90
	1/0	CRPH 7-1/0	C-115	TSC-80	R-90
	2/0	CRPH 7-2/0	C-115	TSC-80	R-90
	3/0	CRPH 7-3/0	C-150	TSC-80	R-150
	4/0	CRPH 7-4/0	C-150	TSC-80	R-150

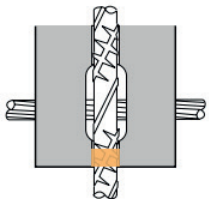
Conexión CRPH (3 de 3)

Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
8	2 SOL	CRPH 8-2 S	C-90	TSC-80	R-90
	2	CRPH 8-2	C-90	TSC-80	R-90
	1	CRPH 8-1	C-115	TSC-80	R-90
	1/0	CRPH 8-1/0	C-115	TSC-80	R-90
	2/0	CRPH 8-2/0	C-115	TSC-80	R-90
	3/0	CRPH 8-3/0	C-150	TSC-80	R-150
	4/0	CRPH 8-4/0	C-150	TSC-80	R-150
9	2 SOL	CRPH 9-2 S	C-90	TSC-80	R-90
	2	CRPH 9-2	C-90	TSC-80	R-90
	1	CRPH 9-1	C-115	TSC-80	R-90
	1/0	CRPH 9-1/0	C-115	TSC-80	R-90
	2/0	CRPH 9-2/0	C-115	TSC-80	R-90
	3/0	CRPH 9-3/0	C-150	TSC-80	R-150
	4/0	CRPH 9-4/0	C-150	TSC-80	R-150

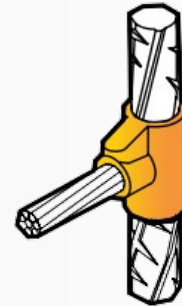
Instrucciones de utilización.



Sellar con pasta el redondo por debajo de la cámara de soldadura. Colocar el cable en el molde y acoplarlo al redondo. Colocar la placa posterior y sujetar el conjunto con una mordaza. Fijar una mordaza al redondo para apoyar el molde

Conexión CRTL (1 de 3)

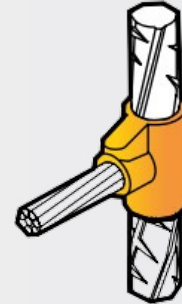
Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
3	6	CRTL 3-6	C-45	TSC-80	R-45
	4	CRTL 3-4	C-65	TSC-80	R-45
	2 SOL	CRTL 3-2S	C-65	TSC-80	R-45
	2	CRTL 3-2	C-65	TSC-80	R-45
	1	CRTL 3-1	C-90	TSC-80	R-90
	1/0	CRTL 3-1/0	C-115	TSC-80	R-90
	2/0	CRTL 3-2/0	C-115	TSC-80	R-90
	3/0	CRTL 3-3/0	C-150	TSC-80	R-150
	4/0	CRTL 3-4/0	C-150	TSC-80	R-150
4	6	CRTL 4-6	C-45	TSC-80	R-45
	4	CRTL 4-4	C-65	TSC-80	R-45
	2 SOL	CRTL 4-2S	C-65	TSC-80	R-45
	2	CRTL 4-2	C-65	TSC-80	R-45
	1	CRTL 4-1	C-90	TSC-80	R-90
	1/0	CRTL 4-1/0	C-115	TSC-80	R-90
	2/0	CRTL 4-2/0	C-115	TSC-80	R-90
	3/0	CRTL 4-3/0	C-150	TSC-80	R-150
	4/0	CRTL 4-4/0	C-150	TSC-80	R-150

Conexión CRTL (2 de 3)

Cable/Redondo

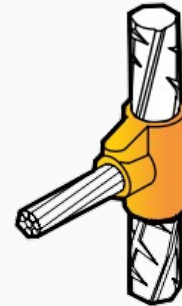


Redondo	Derivado	Molde (Part. No.)	Cartucho	Tenaza	Rascador
5	6	CRTL 5-6	C-45	TSC-80	R-45
	4	CRTL 5-4	C-65	TSC-80	R-45
	2 SOL	CRTL 5-2S	C-65	TSC-80	R-45
	2	CRTL 4-2	C-65	TSC-80	R-45
	1	CRTL 5-1	C-90	TSC-80	R-90
	1/0	CRTL 5-1/0	C-115	TSC-80	R-90
	2/0	CRTL 5-2/0	C-115	TSC-80	R-90
	3/0	CRTL 5-3/0	C-150	TSC-80	R-150
	4/0	CRTL 5-4/0	C-150	TSC-80	R-150
6	6	CRTL 6-6	C-45	TSC-80	R-45
	4	CRTL 6-4	C-65	TSC-80	R-45
	2 SOL	CRTL 6-2S	C-65	TSC-80	R-45
	2	CRTL 6-2	C-65	TSC-80	R-45
	1	CRTL 6-1	C-90	TSC-80	R-90
	1/0	CRTL 6-1/0	C-115	TSC-80	R-90
	2/0	CRTL 6-2/0	C-115	TSC-80	R-90
	3/0	CRTL 6-3/0	C-150	TSC-80	R-150
	4/0	CRTL 6-4/0	C-150	TSC-80	R-150
7	4	CRTL 7-4	C-65	TSC-80	R-45
	2 SOL	CRTL 7-2S	C-65	TSC-80	R-45
	2	CRTL 7-2	C-65	TSC-80	R-45
	1	CRTL 7-1	C-90	TSC-80	R-90
	1/0	CRTL 7-1/0	C-115	TSC-80	R-90
	2/0	CRTL 7-2/0	C-115	TSC-80	R-90
	3/0	CRTL 7-3/0	C-150	TSC-80	R-150
	4/0	CRTL 7-4/0	C-150	TSC-80	R-150

Conexión CRTL (3 de 3)

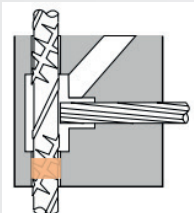
Cable/Redondo

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Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
8	2 SOL	CRTL 8-2S	C-65	TSC-80	R-45
	2	CRTL 8-2	C-65	TSC-80	R-45
	1	CCRTL 8-1	C-90	TSC-80	R-90
	1/0	CRTL 8-1/0	C-115	TSC-80	R-90
	2/0	CRTL 8-2/0	C-115	TSC-80	R-90
	3/0	CRTL 8-3/0	C-150	TSC-80	R-150
	4/0	CRTL 8-4/0	C-150	TSC-80	R-150
9	2 SOL	CRTL 9-2S	C-65	TSC-80	R-45
	2	CRTL 9-2	C-65	TSC-80	R-45
	1	CRTL 9-1	C-90	TSC-80	R-90
	1/0	CRTL 9-1/0	C-115	TSC-80	R-90
	2/0	CRTL 9-2/0	C-115	TSC-80	R-90
	3/0	CRTL 9-3/0	C-150	TSC-80	R-150
	4/0	CRTL 9-4/0	C-150	TSC-80	R-150

Instrucciones de utilización.

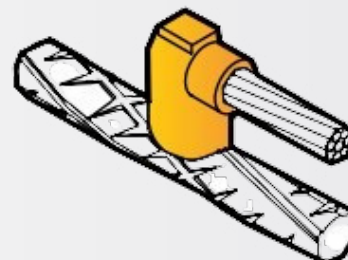


Sellar con pasta el redondo por debajo de la cámara de soldadura.
Hacer tope con el cable sobre el redondo.

Fijar una mordaza al redondo para apoyar el molde.

Conexión CRTP (1 de 3)

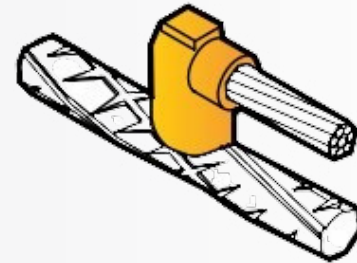
Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
3	6	CRTP 3-6	C-25	TSC-80	R-45
	4	CRTP 3-4	C-32	TSC-80	R-45
	2 SOL	CRTP 3-2S	C-45	TSC-80	R-45
	2	CRTP 3-2	C-45	TSC-80	R-45
	1	CRTP 3-1	C-65	TSC-80	R-45
	2/0	CRTP 3-1/0	C-90	TSC-80	R-90
	2/0	CRTP 3-2/0	C-90	TSC-80	R-90
	3/0	CRTP 3-3/0	C-115	TSC-80	R-90
	4/0	CRTP 3-4/0	C-115	TSC-80	R-90
4	6	CRTP 4-6	C-25	TSC-80	R-45
	4	CRTP 4-4	C-32	TSC-80	R-45
	2 SOL	CRTP 4-2S	C-45	TSC-80	R-45
	2	CRTP 4-2	C-45	TSC-80	R-45
	1	CRTP 4-1	C-65	TSC-80	R-45
	1/0	CRTP 4-1/0	C-90	TSC-80	R-90
	2/0	CRTP 4-2/0	C-90	TSC-80	R-90
	3/0	CRTP 4-3/0	C-115	TSC-80	R-90
	4/0	CRTP 4-4/0	C-115	TSC-80	R-90

Conexión CRTP (2 de 3)

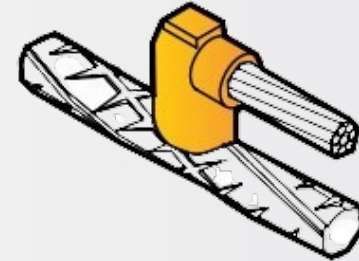
Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
5	6	CRTP 5-6	C-25	TSC-80	R-45
	4	CRTP 5-4	C-32	TSC-80	R-45
	2 SOL	CRTP 5-2S	C-45	TSC-80	R-45
	2	CRTP 5-2	C-45	TSC-80	R-45
	1	CRTP 5-1	C-65	TSC-80	R-45
	2/0	CRTP 5-1/0	C-90	TSC-80	R-90
	2/0	CRTP 5-2/0	C-90	TSC-80	R-90
	3/0	CRTP 5-3/0	C-115	TSC-80	R-90
	4/0	CRTP 5-4/0	C-115	TSC-80	R-90
6	6	CRTP 6-6	C-25	TSC-80	R-45
	4	CRTP 6-4	C-32	TSC-80	R-45
	2 SOL	CRTP 6-2S	C-45	TSC-80	R-45
	2	CRTP 6-2	C-45	TSC-80	R-45
	1	CRTP 6-1	C-65	TSC-80	R-45
	1/0	CRTP 6-1/0	C-90	TSC-80	R-90
	2/0	CRTP 6-2/0	C-90	TSC-80	R-90
	3/0	CRTP 6-3/0	C-115	TSC-80	R-90
	4/0	CRTP 6-4/0	C-115	TSC-80	R-90

Conexión CRTP (3 de 3)

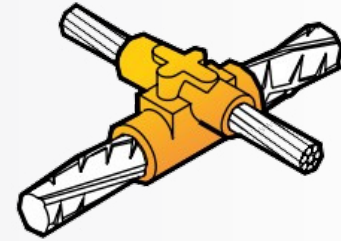
Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
7	4	CRTP 7-4	C-32	TSC-80	R-45
	2 SOL	CRTP 7-2S	C-45	TSC-80	R-45
	2	CRTP 7-2	C-45	TSC-80	R-45
	1	CRTP 7-1	C-65	TSC-80	R-45
	1/0	CRTP 7-1/0	C-90	TSC-80	R-90
	2/0	CRTP 7-2/0	C-90	TSC-80	R-90
	3/0	CRTP 7-3/0	C-115	TSC-80	R-90
	4/0	CRTP 7-4/0	C-115	TSC-80	R-90
8	2 SOL	CRTP 8-2S	C-45	TSC-80	R-45
	2	CRTP 8-2	C-45	TSC-80	R-45
	1	CRTP 8-1	C-65	TSC-80	R-45
	1/0	CRTP 8-1/0	C-90	TSC-80	R-90
	2/0	CRTP 8-2/0	C-90	TSC-80	R-90
	3/0	CRTP 8-3/0	C-115	TSC-80	R-90
	4/0	CRTP 8-4/0	C-115	TSC-80	R-90
9	2 SOL	CRTP 9-2S	C-45	TSC-80	R-45
	2	CRTP 9-2	C-45	TSC-80	R-45
	1	CRTP 9-1	C-65	TSC-80	R-45
	1/0	CRTP 9-1/0	C-90	TSC-80	R-90
	2/0	CRTP 9-2/0	C-90	TSC-80	R-90
	3/0	CRTP 9-3/0	C-115	TSC-80	R-90
	4/0	CRTP 9-4/0	C-115	TSC-80	R-90

Conexión CRXS (1 de 2)

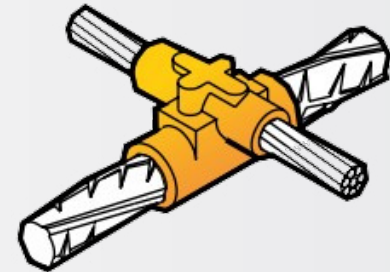
Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
3	6	CRXS 3-6	C-65	TSC-80	R-45
	4	CRXS 3-4	C-65	TSC-80	R-45
	2 SOL	CRXS 3-2S	C-90	TSC-80	R-90
	2	CRXS 3-2	C-90	TSC-80	R-90
	1	CRXS 3-1	C-90	TSC-80	R-90
	1/0	CRXS 3-1/0	C-115	TSC-80	R-90
	2/0	CRXS 3-2/0	C-115	TSC-80	R-90
	3/0	CRXS 3-3/0	C-150	TSC-80	R-150
	4/0	CRXS 3-4/0	C-150	TSC-80	R-150
4	6	CRXS 4-6	C-65	TSC-80	R-45
	4	CRXS 4-2S	C-65	TSC-80	R-45
	2 SOL	CRXS 4-2S	C-90	TSC-80	R-90
	2	CRXS 4-2	C-90	TSC-80	R-90
	1	CRXS 4-1	C-90	TSC-80	R-90
	1/0	CRXS 4-1/0	C-115	TSC-80	R-90
	2/0	CRXS 4-2/0	C-115	TSC-80	R-90
	3/0	CRXS 4-3/0	C-150	TSC-80	R-150
	4/0	CRXS 4-4/0	C-150	TSC-80	R-150
5	6	CRXS 5-6	C-65	TSC-80	R-45
	4	CRXS 5-4	C-65	TSC-80	R-45
	2 SOL	CRXS 5-2S	C-90	TSC-80	R-90
	2	CRXS 5-2	C-90	TSC-80	R-90
	1	CRXS 5-1	C-90	TSC-80	R-90
	1/0	CRXS 5-1/0	C-115	TSC-80	R-90
	2/0	CRXS 5-2/0	C-115	TSC-80	R-90
	3/0	CRXS 5-3/0	C-150	TSC-80	R-150
	4/0	CRXS 5-4/0	C-150	TSC-80	R-150

Conexión CRXS (2 de 2)

Cable/Redondo



Redondo	Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	6	CRXS 6-6	C-65	TSC-80	R-45
	4	CRXS 6-4	C-65	TSC-80	R-45
	2 SOL	CRXS 6-2S	C-90	TSC-80	R-90
	2	CRXS 6-2	C-90	TSC-80	R-90
	1	CRXS 6-1	C-90	TSC-80	R-90
	1/0	CRXS 6-1/0	C-150	TSC-80	R-90
	2/0	CRXS 6-2/0	C-150	TSC-80	R-90
	3/0	CRXS 6-3/0	C-200	TSC-80	R-150
	4/0	CRXS 6-4/0	C-200	TSC-80	R-150

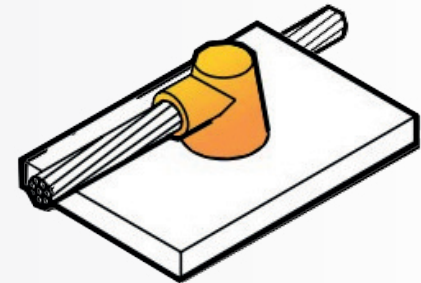


Instrucciones de utilización.

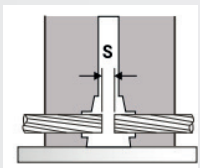
Sella el redondo con pasta de sellado a ambos lados de la cámara de soldadura por fuera.
Colocar el cable y cerrar el molde.

Conexión CHPHH

Cable/Pieza metálica



Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	CHPHH 6	C-45	TSC-80	R-45
4	CHPHH 4	C-45	TSC-80	R-45
2	CHPHH 2	C-45	TSC-80	R-45
2 SOL	CHPHH 2S	C-45	TSC-80	R-45
1	CHPHH 1	C-65	TSC-80	R-45
1/0	CHPHH 1/0	C-90	TSC-80	R-90
2/0	CHPHH 2/0	C-115	TSC-80	R-90
3/0	CHPHH 3/0	C-115	TSC-80	R-90
4/0	CHPHH 4/0	C-150	TSC-80	R-150
250	CHPHH 250	C-150	TSC-80	R-150
300	CHPHH 300	C-200	TSC-80	R-150
350	CHPHH 350	C-250	TSC-80	R-150

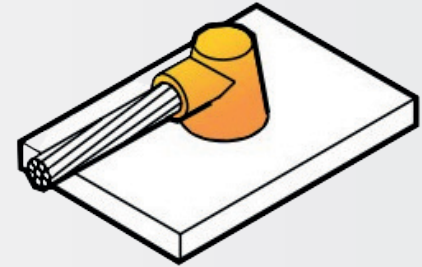


Instrucciones de utilización.

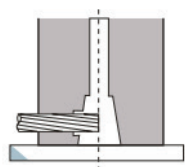
Cortar y separar el cable unos 2 ó 4 mm en el centro de la tobera. Presionar sobre la tapa del molde para evitar fugar de metal.

Conexión CHTH

Cable/Pieza metálica



Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	CHTH 6	C-45	TSC-80	R-45
4	CHTH 4	C-45	TSC-80	R-45
2	CHTH 2	C-45	TSC-80	R-45
2 SOL	CHTH 2S	C-45	TSC-80	R-45
1	CHTH 1	C-65	TSC-80	R-45
1/0	CHTH 1/0	C-90	TSC-80	R-90
2/0	CHTH 2/0	C-90	TSC-80	R-90
3/0	CHTH 3/0	C-115	TSC-80	R-90
4/0	CHTH 4/0	C-115	TSC-80	R-90
250	CHTH 250	C-115	TSC-80	R-90
300	CHTH 300	C-150	TSC-80	R-150
350	CHTH 350	C-200	TSC-80	R-150
500	CHTH 500	C-200	TSC-80	R-150

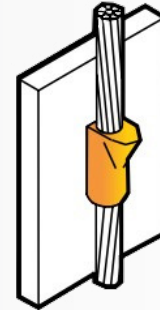


Instrucciones de utilización.

Introducir el cable hasta el centro del agujero de la colada.
Presionar sobre la tapa del molde para evitar fugas de metal.

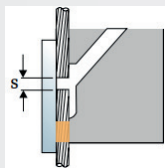
Conexión CHPVV

Cable/Pieza metálica



Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	CHPVV 6	C-90	TSC-80	R-90
4	CHPVV 4	C-90	TSC-80	R-90
2	CHPVV 2	C-115	TSC-80	R-90
2 SOL	CHPVV 2S	C-115	TSC-80	R-90
1	CHPVV 1	C-115	TSC-80	R-90
1/0	CHPVV 1/0	C-200	TSC-80	R-150
2/0	CHPVV 2/0	C-200	TSC-80	R-150
3/0	CHPVV 3/0	C-250	TSC-80	R-150
4/0	CHPVV 4/0	C-250	TSC-80	R-150
250	CHPVV 250	C-250	TSC-80	R-150

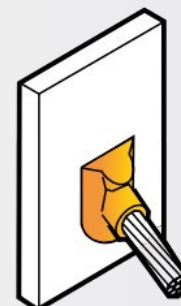
Instrucciones de utilización.



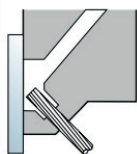
Cortar y separar el cable de 5 a 6 mm en el centro de la tobera. Sellar con masilla el espacio entre cable y chapa por debajo de la cámara de soldadura. Sujetar el molde con una mordaza si es posible.

Conexión CHTF

Cable/Pieza metálica



Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	CHTF 6	C-45	TSC-80	R-45
4	CHTF 4	C-65	TSC-80	R-45
2	CHTF 2	C-45	TSC-80	R-45
2 SOL	CHTF 2S	C-45	TSC-80	R-45
1	CHTF 1	C-65	TSC-80	R-45
1/0	CHTF 1/0	C-90	TSC-80	R-90
2/0	CHTF 2/0	C-90	TSC-80	R-90
3/0	CHTF 3/0	C-115	TSC-80	R-90
4/0	CHTF 4/0	C-115	TSC-80	R-90
250	CHTF 250	C-115	TSC-80	R-90
300	CHTF 300	C-150	TSC-80	R-150
350	CHTF 350	C-200	TSC-80	R-150
500	CHTF 500	C-200	TSC-80	R-150

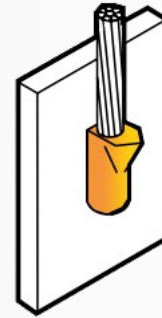


Instrucciones de utilización.

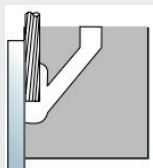
Introducir el cable hasta hacer tope en la pieza metálica.
Sujetar el molde con una mordaza si es posible.

Conexión CHVS

Cable/Pieza metálica



Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	CHVS 6	C-65	TSC-80	R-45
4	CHVS 4	C-65	TSC-80	R-45
2	CHVS 2	C-65	TSC-80	R-45
2 SOL	CHVS 2S	C-65	TSC-80	R-45
1	CHVS 1	C-90	TSC-80	R-90
1/0	CHVS 1/0	C-150	TSC-80	R-150
2/0	CHVS 2/0	C-150	TSC-80	R-150
3/0	CHVS 3/0	C-200	TSC-80	R-150
4/0	CHVS 4/0	C-200	TSC-80	R-150
250	CHVS 250	C-200	TSC-80	R-150

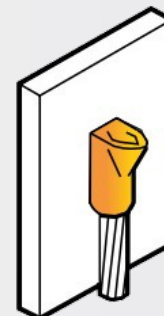


Instrucciones de utilización.

Introducir el cable hasta el centro de la tobera de colada.
Sujetar el molde con una mordaza si es posible.

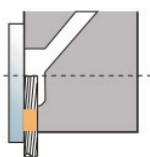
Conexión CHVI

Cable/Pieza metálica



Cable	Molde (Part. No.)	Cartucho	Tenaza	Rascador
6	CHVI 6	C-65	TSC-80	R-45
4	CHVI 4	C-65	TSC-80	R-45
2	CHVI 2	C-65	TSC-80	R-45
2 SOL	CHVI 2S	C-65	TSC-80	R-45
1	CHVI 1	C-90	TSC-80	R-90
1/0	CHVI 1/0	C-115	TSC-80	R-90
2/0	CHVI 2/0	C-115	TSC-80	R-90
3/0	CHVI 3/0	C-150	TSC-80	R-150
4/0	CHVI 4/0	C-150	TSC-80	R-150
250	CHVI 250	C-200	TSC-80	R-150
300	CHVI 300	C-200	TSC-80	R-150
350	CHVI 350	C-250	TSC-80	R-150
500	CHVI 500	2X C-200	TSC-80	R-150

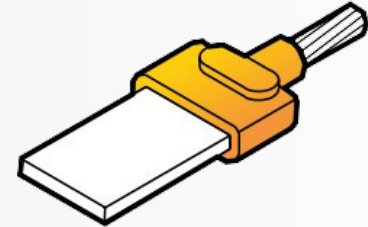
Instrucciones de utilización.



Introducir el cable hasta el centro de la tobera. Sellar con masilla el espacio entre cable y chapa por debajo de la cámara de soldadura. Sujetar el molde con una mordaza si es posible.

Conexión CPLL (1 de 2)

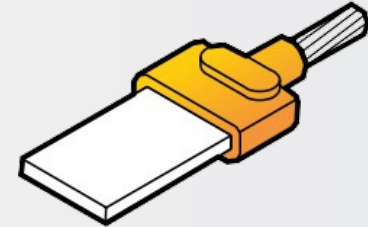
Cable/Terminal-Pletina



Cable	Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
4	1/8 x 1"	CPLL 4-1/8x1	C-45	TSC-80	R-45
2	1/8 x 1"	CPLL 2-1/8x1	C-45	TSC-80	R-45
2 SOL	1/8 x 1"	CPLL 2S-1/8x1	C-45	TSC-80	R-45
1	1/8 x 1"	CPLL 1-1/8x1	C-45	TSC-80	R-45
1/0	1/8 x 1"	CPLL 1/0-1/8x1	C-45	TSC-80	R-45
	3/16 x 1"	CPLL 1/0-3/16x1	C-65	TSC-80	R-45
	1/4 x 1"	CPLL 1/0-1/4x1	C-65	TSC-80	R-45
2/0	1/8 x 1"	CPLL 2/0-1/8x1	C-65	TSC-80	R-45
	3/16 x 1"	CPLL 2/0-3/16x1	C-65	TSC-80	R-45
	1/4 x 1"	CPLL 2/0-1/4x1	C-65	TSC-80	R-45
3/0	1/8 x 1"	CPLL 3/0-1/8x1	C-65	TSC-80	R-45
	3/16 x 1"	CPLL 3/0-3/16x1	C-90	TSC-80	R-90
	1/4 x 1"	CPLL 3/0-1/4x1	C-90	TSC-80	R-90
4/0	3/16 x 1"	CPLL 4/0-3/16x1	C-90	TSC-80	R-90
	1/4 x 1"	CPLL 4/0-1/4x1	C-90	TSC-80	R-90
	1/4 x 1 1/2"	CPLL 4/0-1/4x2	C-90	TSC-80	R-90
	1/4 x 2"	CPLL 4/0-1/4x2	C-90	TSC-80	R-90
	1/4 x 3"	CPLL 4/0-1/4x3	C-90	TSC-80	R-90
250	3/16 x 1"	CPLL 250-3/16x1	C-90	TSC-80	R-90
	1/4 x 1"	CPLL 250-1/4x1	C-90	TSC-80	R-90
	1/4 x 1 1/2"	CPLL 250-1/4x1 1/2	C-90	TSC-80	R-90
	1/4 x 2"	CPLL 250-1/4x2	C-90	TSC-80	R-90
	1/4 x 3"	CPLL 250-1/4x3	C-90	TSC-80	R-90

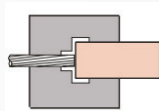
Conexión CPLL (2 de 2)

Cable/Terminal-Pletina



Cable	Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
300	1/4 x 1"	CPLL 300-1/4x1	C-90	TSC-80	R-90
	1/4 x 1 1/2"	CPLL 300-1/4x1 1/2	C-90	TSC-80	R-90
	1/4 x 2"	CPLL 300-1/4x2	C-90	TSC-80	R-90
	1/4 x 3"	CPLL 300-1/4x3	C-90	TSC-80	R-90
350	1/4 x 1"	CPLL 350-1/4x1	C-115	TSC-80	R-90
	1/4 x 1 1/2"	CPLL 350-1/4x1 1/2	C-115	TSC-80	R-90
	1/4 x 2"	CPLL 350-1/4x2	C-115	TSC-80	R-90
	1/4 x 3"	CPLL 350-1/4x3	C-115	TSC-80	R-90
500	1/4 x 1 1/2"	CPLL 500-1/4x1 1/2	C-200	TSC-80	R-150
	1/4 x 2"	CPLL 500-1/4x2	C-200	TSC-80	R-150
	1/4 x 3"	CPLL 500-1/4x3	C-200	TSC-80	R-150
	3/8 x 1 1/2"	CPLL 500-3/8x1 1/2	C-200	TSC-80	R-150
750	1/4 x 2"	CPLL 750-1/4 x 2	2 x C-150	TSC-100	R-750
	1/4 x 3"	CPLL 750-1/2 x 3	2 x C-150	TSC-100	R-750
	3/8 x 1 1/2"	CPLL 750-3/8 x 1 1/2	2 x C-150	TSC-100	R-750
	3/8 x 2"	CPLL 750-3/8 x 2	2 x C-150	TSC-100	R-750
	3/8 x 3"	CPLL 750-3/8 x 3	2 x C-150	TSC-100	R-750
1.000	1/4 x 3"	CPLL 1000-1/4 x 3	2 x C-200	TSC-100	R-750
	3/8 x 2"	CPLL 1000-3/8 x 2	2 x C-200	TSC-100	R-750
	3/8 x 3"	CPLL 1000-3/8 x 3	2 x C-200	TSC-100	R-750
	1/2 x 2"	CPLL 1000-1/2 x 2	2 x C-250	TSC-100	R-750
	1/2 x 3"	CPLL 1000-1/2 x 3	2 x C-250	TSC-100	R-750

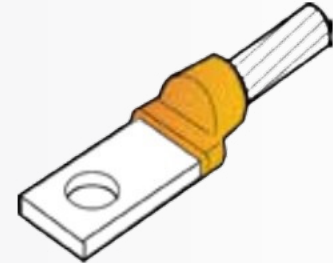
Instrucciones de utilización.



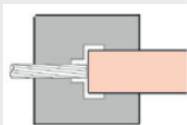
Cable y pletina se juntarán a tope bajo el centro de la tobera de colada.

Conexión CPLLS

Cable/Terminal-Pletina



Cable	Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
4	1/8 x 1"	CPLLS 4-1/8 x 1	C-32	TSC-80	R-45
2		CPLLS 2-1/8 x 1	C-32	TSC-80	R-45
2 SOL		CPLLS 2S-1/8 x 1	C-32	TSC-80	R-45
1		CPLLS 1-1/8 x 1	C-32	TSC-80	R-45
1/0		CPLLS 1-0/8 x 1	C-45	TSC-80	R-45
2/0		CPLLS 2/0-1/8 x 1	C-45	TSC-80	R-45
3/0		CPLLS 3/0-1/8 x 1	C-65	TSC-80	R-45
4/0	3/16 x 1"	CPLLS 4/0-3/16 x 1	C-65	TSC-80	R-45
250		CPLLS 250-3/16 x 1	C-65	TSC-80	R-45
300	1/4 x 1"	CPLLS 300-1/4 x 1	C-90	TSC-80	R-90
350		CPLLS 350-1/4 x 1	C-90	TSC-80	R-90
500	1/4 x 1c1/2"	CPLLS 500-1/4 x 1 1/2	C-150	TSC-80	R-150

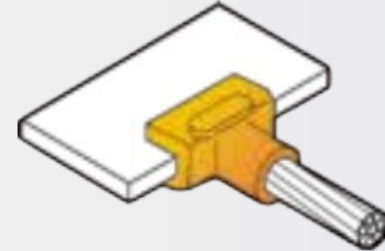


Instrucciones de utilización

Cable y pletina se juntarán a tope bajo el centro de la tobera de colada.

Conexión CPLH (1 de 2)

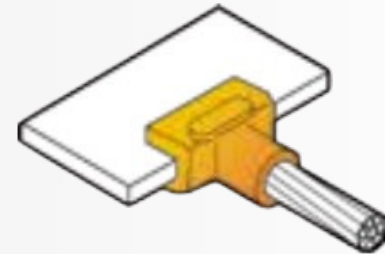
Cable/Pletina



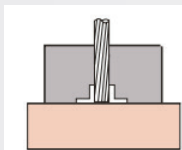
Cable	Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
2	1/4" x 1 1/2" & más anchas	CPLH 2-1/4X1 1/2	C-65	TSC-80	R-45
2 SOL		CPLH 2S-1/4X1 1/2	C-65	TSC-80	R-45
1/0		CPLH 1/0-1/4X1 1/2	C-90	TSC-80	R-90
2/0		CPLH 2/0-1/4 X1 1/2	C-90	TSC-80	R-90
3/0		CPLH 3/0-1/4X1 1/2	C-90	TSC-80	R-90
4/0		CPLH 4/0-1/4X1 1/2	C-90	TSC-80	R-90
250		CPLH 250-1/4 X 1 1/2	C-115	TSC-80	R-90
300		CPLH 300-1/4 X 1 1/2	C-115	TSC-80	R-90
350		CPLH 350-1/4 X 1 1/2	C-150	TSC-80	R-150
500		CPLH 500-1/4 X 1 1/2	C-200	TSC-80	R-150
2	3/8" x 1 1/2" & más anchas	CPLH 2-3/8 X 1 1/2	C-65	TSC-80	R-45
2 SOL		CPLH 2S-3/8 X 1 1/2	C-65	TSC-80	R-45
1/0		CPLH 1/0-3/8 X 1 1/2	C-90	TSC-80	R-90
2/0		CPLH 2/0-3/8 X 1 1/2	C-90	TSC-80	R-90
3/0		CPLH 3/0-3/8 X 1 1/2	C-115	TSC-80	R-90
4/0		CPLH 4/0-3/8 X 1 1/2	C-115	TSC-80	R-90
250		CPLH 250-3/8 X 1 1/2	C-150	TSC-80	R-150
300		CPLH 300-3/8 X 1 1/2	C-150	TSC-80	R-150
350		CPLH 350-3/8 X 1 1/2	C-200	TSC-80	R-150
500		CPLH 500-3/8 X 1 1/2	C-250	TSC-80	R-150
750		CPLH 750-3/8 X 1 1/2	2X C-150	TSC-100	R-750
1000		CPLH 1000-3/8 X 1 1/2	2X C-200	TSC-100	R-750

Conexión CPLH (2 de 2)

Cable/Pletina



Cable	Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
2	1/2" x 1 1/2" & más anchas	CPLH 2-1/2X1 1/2	C-90	TSC-80	R-90
2 SOL		CPLH 2S-1/2X1 1/2	C-90	TSC-80	R-90
1/0		CPLH 1/0-1/2X1 1/2	C-90	TSC-80	R-90
2/0		CPLH 2/0-1/2X1 1/2	C-115	TSC-80	R-90
3/0		CPLH 3/0-1/2X1 1/2	C-150	TSC-80	R-150
4/0		CPLH 4/0-1/2X1 1/2	C-150	TSC-80	R-150
250		CPLH 250-1/2X1 1/2	C-200	TSC-80	R-150
300		CPLH 300-1/2X1 1/2	C-200	TSC-80	R-150
350		CPLH 350-1/2X1 1/2	C-250	TSC-80	R-150
500		CPLH 500-1/2X1 1/2	2x C-150	TSC-100	R-750
750		CPLH 750-1/2X1 1/2	2x C-200	TSC-100	R-750
1000		CPLH 1000-1/2X1 1/2	2x C-250	TSC-100	R-750

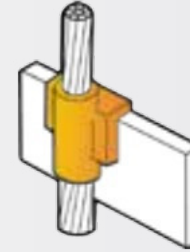


Instrucciones de utilización.

Acoplar el molde sobre la pletina e introducir el extremo del cable hasta hacer tope sobre ellas.

Conexión CPLPVV

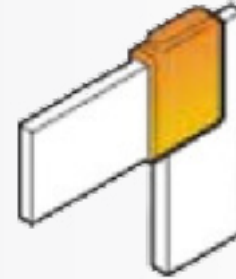
Cable/Pletina



Cable	Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
2	1/4" x 1 1/2" & más anchas	CPLPVV 2-1/4X 1 1/2	C-250	TSC-80	R-150
2 SOL		CPLPVV 2S-1/4X1 1/2	C-250	TSC-80	R-150
1		CPLPVV 1-1/4X1 1/2	2X C-150	TSC-100	R-750
1/0		CPLPVV 1/0-1/4X1 1/2	2X C-200	TSC-100	R-750
2/0		CPLPVV 2/0-1/4X1 1/2	2X C-200	TSC-100	R-750
4/0		CPLPVV 4/0-1/4X1 1/2	2X C-250	TSC-100	R-750
250		CPLPVV 250-1/4 X1 1/2	2X C-250	TSC-100	R-750
500		CPLPVV 500-1/4 X1 1/2	2X C-250	TSC-100	R-750
750		CPLPVV 750-1/4 X1 1/2	3X C-200	TSC-100	R-750
2		3/8" x 1 1/2" & más anchas	CPLPVV 2-3/8 X1 1/2	C-250	TSC-80
2 SOL	CPLPVV 2S-3/8 X1 1/2		C-250	TSC-80	R-150
1	CPLPVV 1-3/8 X1 1/2		2X C-150	TSC-100	R-750
1/0	CPLPVV 1/0-3/8 X1 1/2		2X C-200	TSC-100	R-750
2/0	CPLPVV 2/0-3/8 X1 1/2		2X C-200	TSC-100	R-750
4/0	CPLPVV 4/0-3/8 X1 1/2		2X C-250	TSC-100	R-750
250	CPLPVV 250-3/8 X1 1/2		2X C-250	TSC-100	R-750
500	CPLPVV 500-3/8 X1 1/2		2X C-250	TSC-100	R-750
750	CPLPVV 750-3/8 X1 1/2		3X C-200	TSC-100	R-750
2	1/2" x 1 1/2" & más anchas		CPLPVV 2-1/2 X1 1/2	2X C-150	TSC-100
2 SOL		CPLPVV 2S-1/2 X1 1/2	2X C-150	TSC-100	R-750
1		CPLPVV 1-1/2 X1 1/2	2X C-200	TSC-100	R-750
1/0		CPLPVV 1/0-1/2 X1 1/2	2X C-250	TSC-100	R-750
2/0		CPLPVV 2/0-1/2 X1 1/2	2X C-250	TSC-100	R-750
4/0		CPLPVV 4/0-1/2 X1 1/2	3X C-200	TSC-100	R-750
250		CPLPVV 250-1/2 X1 1/2	3X C-200	TSC-100	R-750
500		CPLPVV 500-1/2 X1 1/2	3X C-200	TSC-100	R-750
750		CPLPVV 750-1/2 X1 1/2	3X C-250	TSC-100	R-750

Conexión PLARI

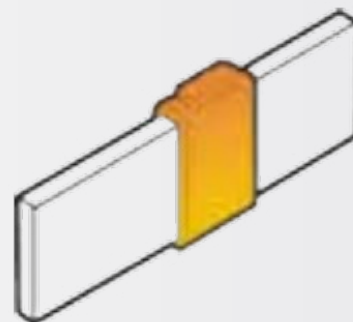
Pletina/Pletina



Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PLARI 1 x 1/8	C-45	TSC-80	R-45
1 1/2"		PLARI 1 1/2 x 1/8	C-65	TSC-80	R-45
2"		PLARI 2 x 1/8	C-90	TSC-80	R-90
3"		PLARI 3 x 1/8	C-200	TSC-80	R-150
4"		PLARI 4 x 1/8	C-250	TSC-100	R-750
1"	3/16"	PLARI 1 x 3/8	C-65	TSC-80	R-45
2"		PLARI 2 x 3/8	C-115	TSC-80	R-90
1"	1/4"	PLARI 1 x 1/4	C-90	TSC-80	R-90
1 1/4"		PLARI 1 1/4 x 1/4	C-115	TSC-80	R-90
1 1/2"		PLARI 1 1/2 x 1/4	C-150	TSC-80	R-150
2"		PLARI 2 x 1/4	C-200	TSC-80	R-150
2 1/2"		PLARI 2 1/2 x 1/4	C-250	TSC-80	R-150
3"		PLARI 3 x 1/4	2 x C-200	TSC-100	R-750
4"		PLARI 4 x 1/4	2 x C-250	TSC-100	R-750
1"	3/8"	PLARI 1 x 3/8	C-150	TSC-80	R-150
1 1/2"		PLARI 1 1/2 x 3/8	C-250	TSC-80	R-150
2"		PLARI 2 x 3/8	2 x C-150	TSC-100	R-750
3"		PLARI 3 x 3/8	2 x C-250	TSC-100	R-750
4"		PLARI 4 x 3/8	3 x C-200	TSC-100	R-750
1"	1/2"	PLARI 1 x 1/2	C-200	TSC-80	R-150
2"		PLARI 2 x 1/2	2 x C-200	TSC-100	R-750

Conexión PLLV

Pletina/Pletina

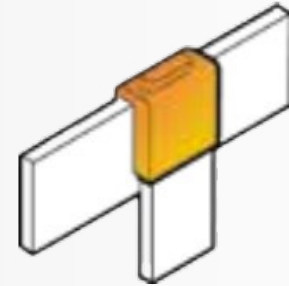


Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PLLV 1 X 1/8	C-45	TSC-80	R-45
1 1/2"		PLLV 1 1/2 X 1/8	C-65	TSC-80	R-45
2"		PLLV 2 X 1/8	C-90	TSC-80	R-90
3"		PLLV 3 X 1/8	C-200	TSC-80	R-150
4"		PLLV 4 X 1/8	C-250	TSC-100	R-750
1"	3/16"	PLLV 1 X 3/16	C-65	TSC-80	R-45
2"		PLLV 2 X 3/16	C-115	TSC-80	R-90
1"	1/4"	PLLV 1 X 1/4	C-90	TSC-80	R-90
1 1/4"		PLLV 1 1/4 X 1/4	C-115	TSC-80	R-90
1 1/2"		PLLV 1 1/2 X 1/4	C-150	TSC-80	R-150
2"		PLLV 2 X 1/4	C-200	TSC-80	R-150
2 1/2"		PLLV 2 1/2 X 1/4	C-250	TSC-80	R-150
3"		PLLV 3 X 1/4	2X C-200	TSC-100	R-750
4"		PLLV 4 X 1/4	2X C-250	TSC-100	R-750
1"	3/8"	PLLV 1 X 3/8	C-150	TSC-80	R-150
1 1/2"		PLLV 1 1/2 X 3/8	C-250	TSC-80	R-150
2"		PLLV 2 X 3/8	2X C-150	TSC-100	R-750
3"		PLLV 3 X 3/8	2X C-250	TSC-100	R-750
4"		PLLV 4 X 3/8	3X C-200	TSC-100	R-750
1"	1/2"	PLLV 1 X 1/2	C-200	TSC-80	R-150
2"		PLLV 2 X 1/2	2X C-200	TSC-100	R-750

Conexión PLTV

Pletina/Pletina

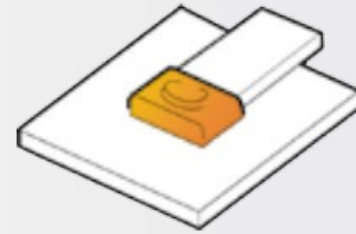
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Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PLTV 1 X 1/8	C-90	TSC-80	R-90
2" & + ancho"		PLTV 1 1/2 X 1/8	C-200	TSC-80	R-150
1"	3/16"	PLTV 2 X 1/8	C-115	TSC-80	R-90
2" & + ancho"		PLTV 3 X 1/8	C-200	TSC-80	R-150
1"	1/4"	PLTV 4 X 1/8	C-150	TSC-80	R-150
1 1/4"		PLTV 1 X 3/16	C-200	TSC-80	R-150
1 1/2"		PLTV 2 X 3/16	C-250	TSC-80	R-150
2" & + ancho"		PLTV 1 X 1/4	2X C-200	TSC-100	R-750
3" & + ancho"		PLTV 1 1/4 X 1/4	2X C-200	TSC-100	R-750
4" & + ancho"		PLTV 1 1/2 X 1/4	3X C-250	TSC-100	R-750
1"	3/8"	PLTV 2 X 1/4	C-250	TSC-80	R-150
1 1/2"		PLTV 2 1/2 X 1/4	2X C-200	TSC-100	R-750
2" & + ancho"		PLTV 3 X 1/4	2X C-250	TSC-100	R-750
3" & + ancho"		PLTV 4 X 1/4	3X C-250	TSC-100	R-750
4" & + ancho"		PLTV 1 X 3/8	4X C-250	TSC-100	R-750
1"	1/2"	PLTV 1 1/2 X 3/8	2X C-250	TSC-100	R-750
2" & + ancho"		PLTV 2 X 3/8	3X C-250	TSC-100	R-750

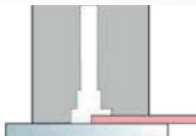
Conexión PHTH

Pletina/Pieza metálica



Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PHTH 1 x 1/8	C-115	TSC-80	R-90
1 1/2"		PHTH 1 1/2 x 1/8	C-150	TSC-80	R-150
2"		PHTH 2 x 1/8	C-200	TSC-80	R-150
1"	3/16"	PHTH 1 x 3/16	C-150	TSC-80	R-150
1 1/2"		PHTH 1 1/2 x 3/16	C-200	TSC-80	R-150
2"		PHTH 2 x 3/16	C-250	TSC-80	R-150
1"	1/4"	PHTH 1 x 1/4	C-150	TSC-80	R-150
1 1/4"		PHTH 1 1/4 x 1/4	C-200	TSC-80	R-150
1 1/2"		PHTH 1 1/2 x 1/4	C-250	TSC-80	R-150
2"		PHTH 2 x 1/4	2 x C-150	TSC-100	R-750
1"	3/8"	PHTH 1 x 3/8	C-200	TSC-80	R-150
1 1/2"		PHTH 1 1/2 x 3/8	C-250	TSC-80	R-150
2"		PHTH 2 x 3/8	2 x C-200	TSC-100	R-750
1"	1/2"	PHTH 1 x 1/2	250	TSC-80	R-150
1 1/2"		PHTH 1 1/2 x 1/2	2 x C-200	TSC-100	R-750
2"		PHTH 2 x 1/2	2 x C-250	TSC-100	R-750

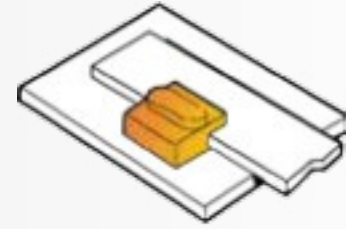
Instrucciones de utilización.



Situar la parte final de la pletina debajo del centro de la tobera de colada. Presionar sobre la tapa del molde para evitar fugas del metal.

Conexión PHPHH

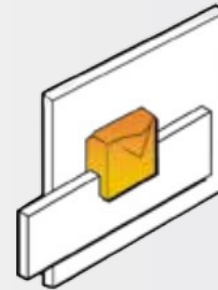
Pletina/Pieza metálica



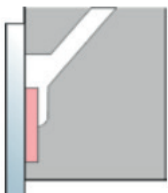
Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PHPHH 1 x 1/8	C-115	TSC-80	R-90
1 1/2" & +ancho		PHPHH 1 1/2 x 1/8	C-150	TSC-80	R-150
2"	3/16"	PHPHH 1 x 3/16	C-150	TSC-80	R-150
1 1/2" & + ancho		PHPHH 1 1/2 x 3/16	C-200	TSC-80	R-150
1"	1/4"	PHPHH 1 x 1/4	C-150	TSC-100	R-150
1 1/4"		PHPHH 1 1/4 x 1/4	C-200	TSC-80	R-150
1 1/2" & + ancho		PHPHH 1 1/2 x 1/4	C-250	TSC-80	R-150
1"	3/8"	PHPHH 1 x 3/8	C-200	TSC-80	R-150
1 1/2" & + ancho		PHPHH 1 1/2 x 3/8	C-250	TSC-80	R-150
1"	1/2"	PHPHH 1 x 1/2	C-250	TSC-80	R-150
1 1/2" & + ancho		PHPHH 1 1/2 x 1/2	2 x C-200	TSC-100	R-750

Conexión PHPVH

Pletina/Pieza metálica



Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8 "	PHPVH 1x1/8	C-115	TSC-80	R-90
1 1/2"		PHPVH 1 1/2x1/8	C-150	TSC-80	R-150
2" &+ancho		PHPVH 2x1/8	C-200	TSC-80	R-150
1"	3/16"	PHPVH 1x3/16	C-150	TSC-80	R-150
1 1/2"		PHPVH 1 1/2x3/16	C-200	TSC-80	R-150
2" &+ancho		PHPVH 2x3/16	C-250	TSC-80	R-150
1"	1/4"	PHPVH 1x1/4	C-150	TSC-80	R-150
1 1/4"		PHPVH 1 1/4x1/4	C-200	TSC-80	R-150
1 1/2"		PHPVH 1 1/2x1/4	C-250	TSC-80	R-150
2" &+ancho		PHPVH 2x1/4	2 x C-150	TSC-100	R-750
1"	3/8"	PHPVH 1x3/8	C-200	TSC-80	R-150
1 1/2"		PHPVH 1 1/2x3/8	C-250	TSC-80	R-150
2" &+ancho		PHPVH 2x3/8	2 x C-200	TSC-100	R-750
1"	1/2"	PHPVH 1 x 1/2	250	TSC-80	R-150
1 1/2"		PHPVH 1 1/2x1/2	2 x C-200	TSC-100	R-750
2" &+ancho		PHPVH 2x1/2	2 x C-250	TSC-100	R-750

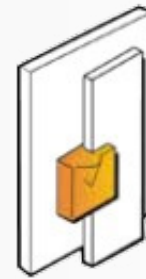


Instrucciones de utilización.

La pletina y la superficie de acero deben de estar en contacto con el molde para evitar fugas. Sujetar el molde a la superficie de acero con una mordaza si es posible.

Conexión PHPVV

Pletina/Pieza metálica

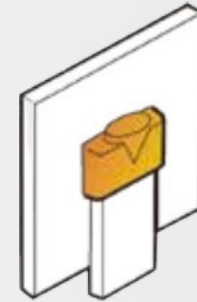


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Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PHPVV 1 X 1/8	C-115	TSC-80	R-90
1 1/2"		PHPVV 1 1/2 X 1/8	C-150	TSC-80	R-150
2" & + ancho"		PHPVV 2 X 1/8	C-200	TSC-80	R-150
1"	3/16"	PHPVV 1 X 3/16	C-150	TSC-80	R-150
1 1/2"		PHPVV 1 1/2 X 3/16	C-200	TSC-80	R-150
2" & + ancho"		PHPVV 2 X 3/16	C-250	TSC-80	R-150
1"	1/4"	PHPVV 1 X 1/4	C-150	TSC-80	R-150
1 1/4"		PHPVV 1 1/4 X 1/4	C-200	TSC-80	R-150
1 1/2"		PHPVV 1 1/2 X 1/4	C-250	TSC-80	R-150
2" & + ancho"		PHPVV 2 X 1/4	2X C-200	TSC-100	R-750
1"	3/8"	PHPVV 1 X 3/8	C-200	TSC-80	R-150
1 1/2"		PHPVV 1 1/2 X 3/8	C-250	TSC-80	R-150
2" & + ancho"		PHPVV 2 X 3/8	2X C-200	TSC-100	R-750
1"	1/2"	PHPVV 1 X 1/2	C-250	TSC-80	R-150
1 1/2"		PHPVV 1 1/2 X 1/2	2X C-200	TSC-100	R-750
2" & + ancho"		PHPVV 2 X 1/2	2X C-250	TSC-100	R-750

Conexión PHVI

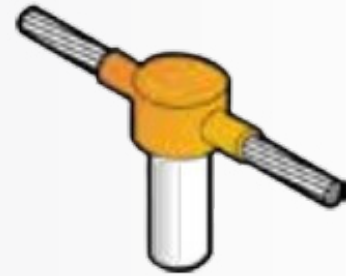
Pletina/Pieza metálica



Ancho Pletina	Espesor Pletina	Molde (Part. No.)	Cartucho	Tenaza	Rascador
1"	1/8"	PHVI 1 X 1/8	C-115	TSC-80	R-90
1 1/2"		PHVI 1 1/2 X 1/8	C-150	TSC-80	R-150
2"		PHVI 2 X 1/8	C-200	TSC-80	R-150
1"	3/16"	PHVI 1 X 3/16	C-150	TSC-80	R-150
1 1/2"		PHVI 1 1/2 X 3/16	C-200	TSC-80	R-150
2"		PHVI 2 X 3/16	C-250	TSC-80	R-150
1"	1/4"	PHVI 1 X 1/4	C-150	TSC-80	R-150
1 1/4"		PHVI 1 1/4 X 1/4	C-200	TSC-80	R-150
1 1/2"		PHVI 1 1/2 X 1/4	C-250	TSC-80	R-150
2"		PHVI 2 X 1/4	2X C-150	TSC-100	R-750
1"	3/8"	PHVI 1 X 3/8	C-200	TSC-80	R-150
1 1/2"		PHVI 1 1/2 X 3/8	C-250	TSC-80	R-150
2"		PHVI 2 X 3/8	2X C-250	TSC-100	R-750
1"	1/2"	PHVI 1 X 1/2	C-250	TSC-80	R-150
1 1/2"		PHVI 1 1/2 X 1/2	2X C-200	TSC-100	R-750
2"		PHVI 2 X 1/2	2X C-250	TSC-100	R-750

Conexión YCP-T

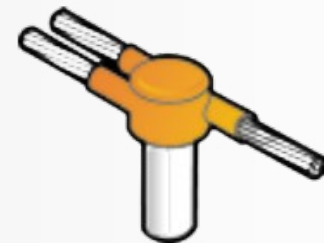
Moldes de un solo uso



Molde	Pica	Molde		Embalaje
		Sólido	Cable Trenzado	
YCP-T 58/B	5/8"	4 3	6 4	12 Unidades
YCP-T 58/C	5/8"	2 1	3 2	

Conexión YCP-TD

Moldes de un solo uso



Molde	Pica	Molde		Embalaje
		Sólido	Cable Trenzado	
YCP-TD 58/B	5/8"	4 3	6 4	12 Unidades