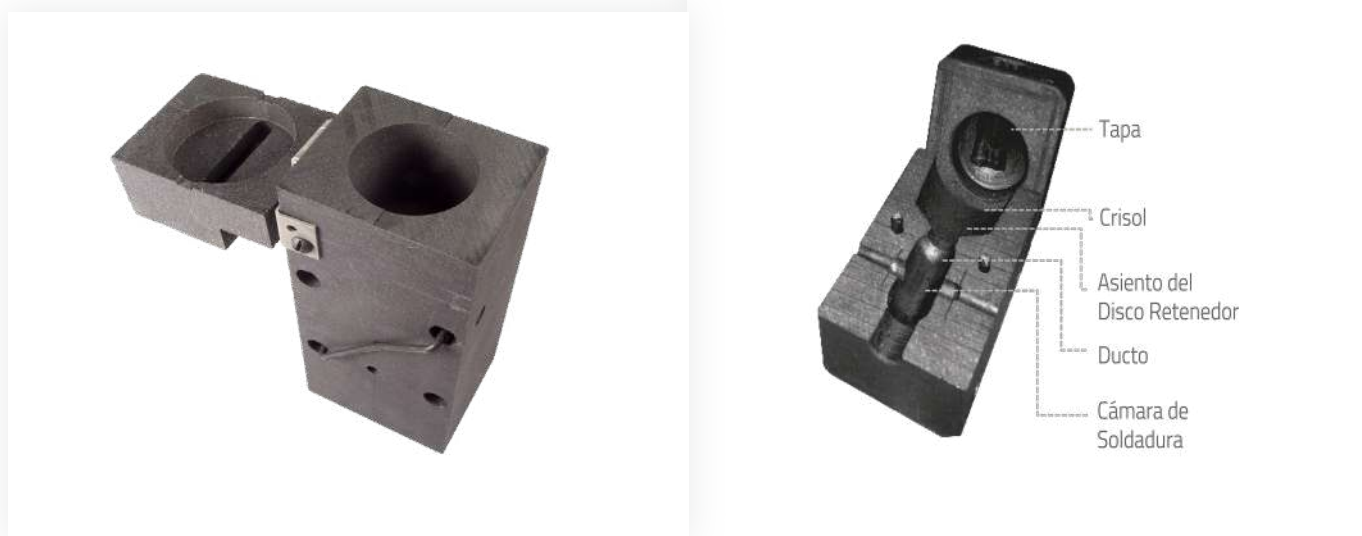


## Para realizar una unión termosoldada se requiere



### Moldes de Grafito

El molde esta hecho en grafito, creado especialmente para la conexión que se va a realizar y para el tamaño apropiado de los conductores. Se encuentran variedad de tipos de uniones; tales como cable a cable, cable a varilla, cable a platina de cobre, cable a estructura de acero y otras que se requieran en un sistema de puesta a tierra.

- **Tapa**

Cierra el molde mientras se realiza la reacción exotérmica.

- **Crisol o Copa:**

Sostiene el material de soldadura antes de que la reacción suceda.

- **Asiento del Disco Retenedor:**

En el fondo del crisol hay un asiento en el cual se coloca el disco de retención para sostener el material en el crisol durante la reacción.

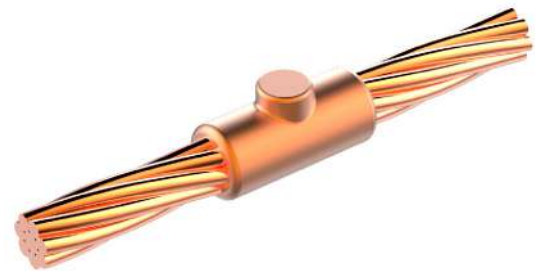
- **Cámara de soldadura:**

Cavidad mecanizada en la cual se ajusta de manera precisa los conductores o elementos a soldar.

## Molde Cable a Cable

Moldes Cable a Cable		
Empalme Horizontal De Cables Terminales		
Cable	Referencia	Carga
6	S - MGCC200	25
4	S - MGCC201	25
3	S - MGCC202	32
2	S - MGCC203	32
1	S - MGCC204	32
1/0	S - MGCC205	45
2/0	S - MGCC206	65
3/0	S - MGCC207	90
4/0	S - MGCC208	90
250MCM	S - MGCC209	115
300MCM	S - MGCC210	115
350MCM	S - MGCC211	150
500MCM	S - MGCC213	200
750MCM	S - MGCC214	2 - 150
1000MCM	S - MGCC215	2 - 200

Empalme de dos conductores en cualquier forma y con cualquier calibre. Fabricado con cuerpo en grafito.



**Empalme Horizontal**  
de Cables Terminales

Moldes Cable a Cable		
Empalme Vertical de Cables Terminales		
Cable	Referencia	Carga
4	S - MGCC251	25
3	S - MGCC252	32
2	S - MGCC253	32
1	S - MGCC254	32
1/0	S - MGCC255	45
2/0	S - MGCC256	65
3/0	S - MGCC257	90
4/0	S - MGCC258	90
250MCM	S - MGCC259	115
300MCM	S - MGCC260	115
350MCM	S - MGCC211	150
500MCM	S - MGCC213	200
750MCM	S - MGCC214	2 - 150
1000MCM	S - MGCC215	2 - 200



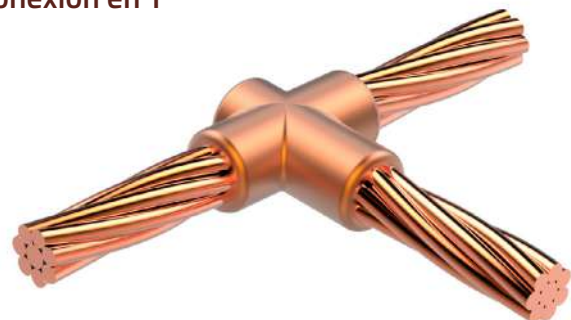
**Empalme Vertical**  
de Cables Terminales

## Molde Cable a Cable

Moldes Cable a Cable			
Conexión en T			
Principal	Derivación	Referencia	Carga
4	4	S - MGTCC221	32
3	3	S - MGTCC222	32
2	2	S - MGTCC223	45
	4	S - MGTCC224	45
1	1	S - MGTCC225	45
	2	S - MGTCC226	45
	4	S - MGTCC227	45
1/0	1/0	S - MGTCC228	90
	1	S - MGTCC229	45
	2	S - MGTCC230	45
	4	S - MGTCC231	45
2/0	2/0	S - MGTCC232	90
	1/0	S - MGTCC233	90
	1	S - MGTCC234	45
	2	S - MGTCC235	45
3/0	4	S - MGTCC5475	45
	3/0	S - MGTCC236	115
	2/0	S - MGTCC237	90
	1/0	S - MGTCC238	90
	1	S - MGTCC239	45
4/0	2	S - MGTCC240	45
	4	S - MGTCC5574	45
	4/0	S - MGTCC241	150
	3/0	S - MGTCC242	115
	2/0	S - MGTCC243	90
	1/0	S - MGTCC244	90
	1	S - MGTCC245	90
	2	S - MGTCC246	90
259MCM	4	S - MGTCC5021	90
	250MCM	S - MGTCC247	150
	4/0	S - MGTCC248	150
	3/0	S - MGTCC249	150
	2/0	S - MGTCC250	90
	1/0	S - MGTCC251	90
1	S - MGTCC252	90	
2	S - MGTCC253	90	

Moldes Cable a Cable			
Conexión en T			
Principal	Derivación	Referencia	Carga
300MCM	300MCM	S - MGTCC 254	200
	250MCM	S - MGTCC 255	150
	4/0	S - MGTCC 256	150
	3/0	S - MGTCC 257	150
	2/0	S - MGTCC 258	90
	1/0	S - MGTCC 259	90
	1	S - MGTCC 260	90
	2	S - MGTCC 261	90
350MCM	350MCM	S - MGTCC 262	200
	300MCM	S - MGTCC 263	200
	250MCM	S - MGTCC 264	200
	4/0	S - MGTCC 265	150
	3/0	S - MGTCC 266	150
	2/0	S - MGTCC 267	90
	1/0	S - MGTCC 268	90
	1	S - MGTCC 269	90
500MCM	2	S - MGTCC 270	90
	500MCM	S - MGTCC 280	2 - 150
	350MCM	S - MGTCC 282	200
	300MCM	S - MGTCC 283	200
	250MCM	S - MGTCC 284	200
	4/0	S - MGTCC 285	150
	2/0	S - MGTCC 286	90
	1/0	S - MGTCC 287	90
1	S - MGTCC 288	90	
2	S - MGTCC 289	90	

### Conexión en T



## Molde Cable a Cable

Moldes Cable a Cable			
Empalme Horizontal Paralelo			
Principal	Derivación	Referencia	Carga
4	4	S - MGPC1311	32
3	3	S - MGPC1312	45
2	2	S - MGPC1313	65
	4	S - MGPC1314	65
1	1	S - MGPC1315	65
	2	S - MGPC1316	65
	4	S - MGPC1317	65
1/0	1/0	S - MGPC1318	90
	1	S - MGPC1319	65
	2	S - MGPC1320	65
	4	S - MGPC1321	65
	2/0	S - MGPC1322	115
2/0	1/0	S - MGPC1323	115
	1	S - MGPC1324	90
	2	S - MGPC1325	90
3/0	3/0	S - MGPC1326	150
	2/0	S - MGPC1327	150
	1/0	S - MGPC1328	115
	1	S - MGPC1329	115
	2	S - MGPC1330	115
4/0	4/0	S - MGPC1331	200
	3/0	S - MGPC1332	200
	2/0	S - MGPC1333	150
	1/0	S - MGPC1334	150
	1	S - MGPC1335	150
250MCM	2	S - MGPC1336	150
	250MCM	S - MGPC1337	250
	4/0	S - MGPC1338	200
	3/0	S - MGPC1339	200
	2/0	S - MGPC1340	150
	1/0	S - MGPC1341	150
	1	S - MGPC1342	150
	2	S - MGPC1343	150
300MCM	300MCM	S - MGPC1344	2 - 150
	250MCM	S - MGPC1345	250
	4/0	S - MGPC1346	200
	3/0	S - MGPC1347	200
	2/0	S - MGPC1348	150
	1/0	S - MGPC1349	150
1	1	S - MGPC1350	150
	2	S - MGPC1351	150

Moldes cable a cable			
Empalme horizontal Semiparalelo			
Principal	Derivación	Referencia	Carga
6	6	S - MGSPCC1271	25
4	4	S - MGSPCC1272	32
	6	S - MGSPCC1273	32
2	2	S - MGSPCC1276	65
	4	S - MGSPCC1277	45
	6	S - MGSPCC1278	32
1	1	S - MGSPCC1281	65
	2	S - MGSPCC1282	65
	4	S - MGSPCC1283	45
	6	S - MGSPCC1284	45
1/0	1/0	S - MGSPCC1287	90
	1	S - MGSPCC1288	90
	2	S - MGSPCC1289	65
	4	S - MGSPCC1290	65
	6	S - MGSPCC1291	45
	2/0	S - MGSPCC1294	115
2/0	1/0	S - MGSPCC1295	115
	1	S - MGSPCC1296	90
	2	S - MGSPCC1297	90
	4	S - MGSPCC1298	65
	6	S - MGSPCC1299	65
	4/0	S - MGSPCC1302	150
4/0	2/0	S - MGSPCC1303	115
	1/0	S - MGSPCC1304	115
	1	S - MGSPCC1305	115
	2	S - MGSPCC1306	115
	4	S - MGSPCC1307	90
	6	S - MGSPCC1308	90



**Empalme Horizontal Paralelo**

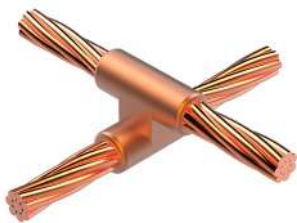


**Empalme Horizontal Semiparalelo**

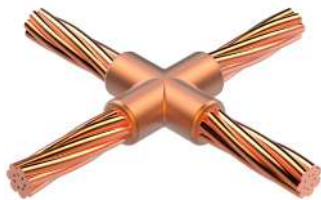
## Molde Cable a Varilla

Moldes Cable a Cable			
"X" Pasante Horizontal			
Principal	Derivación	Referencia	Carga
4	4	S - MGX CC2687	65
3	3	S - MGX CC2688	65
2	2	S - MGX CC2689	90
	4	S - MGX CC2690	65
1	1	S - MGX CC2691	115
	2	S - MGX CC2692	90
	4	S - MGX CC2693	90
1/0	1/0	S - MGX CC2694	150
	1	S - MGX CC2695	150
	2	S - MGX CC2696	115
	4	S - MGX CC2697	115
2/0	2/0	S - MGX CC2698	200
	1/0	S - MGX CC2699	200
	1	S - MGX CC2700	150
3/0	2	S - MGX CC2701	150
	3/0	S - MGX CC2702	250
	2/0	S - MGX CC2703	200
	1/0	S - MGX CC2704	200
	1	S - MGX CC2705	150
	2	S - MGX CC2706	150
4/0	4/0	S - MGX CC2707	250
	3/0	S - MGX CC2708	250
	2/0	S - MGX CC2709	200
	1/0	S - MGX CC2710	200
250MCM	1	S - MGX CC2711	150
	2	S - MGX CC2712	150
	250MCM	S - MGX CC2713	2-150
	4/0	S - MGX CC2714	2-150
	3/0	S - MGX CC2715	2-150
	2/0	S - MGX CC2716	250
	1/0	S - MGX CC2717	250
	1	S - MGX CC2718	200
	2	S - MGX CC2719	150
	300MCM	300MCM	S - MGX CC2720
250MCM		S - MGX CC2721	2-200
4/0		S - MGX CC2722	2-150
3/0		S - MGX CC2723	2-150
2/0		S - MGX CC2724	250
1/0		S - MGX CC2725	250
1		S - MGX CC2726	200
2		S - MGX CC2727	150
350MCM	350MCM	S - MGX CC2728	500
	300MCM	S - MGX CC2729	500
	250MCM	S - MGX CC2730	500
	4/0	S - MGX CC2731	2-200
	3/0	S - MGX CC2732	2-200
	2/0	S - MGX CC2733	2-150
	1/0	S - MGX CC2734	250
	1	S - MGX CC2735	200
2	S - MGX CC2736	200	

Moldes Cable a Cable	
X Horizontales Cables Terminales	
Referencia	Carga
S - MGX CC423	45
S - MGX CC424	45
S - MGX CC425	65
S - MGX CC426	65
S - MGX CC427	65
S - MGX CC428	65
S - MGX CC429	65
S - MGX CC430	90
S - MGX CC431	90
S - MGX CC432	90
S - MGX CC433	90
S - MGX CC434	115
S - MGX CC435	115
S - MGX CC436	115
S - MGX CC437	115
S - MGX CC438	150
S - MGX CC439	150
S - MGX CC440	115
S - MGX CC441	115
S - MGX CC442	115
S - MGX CC443	200
S - MGX CC444	200
S - MGX CC445	150
S - MGX CC446	115
S - MGX CC447	115
S - MGX CC448	115
S - MGX CC449	200
S - MGX CC450	200
S - MGX CC451	200
S - MGX CC452	150
S - MGX CC453	150
S - MGX CC454	115
S - MGX CC455	115
S - MGX CC456	250
S - MGX CC457	250
S - MGX CC458	200
S - MGX CC459	200
S - MGX CC460	150
S - MGX CC461	150
S - MGX CC462	115
S - MGX CC463	115
S - MGX CC464	250
S - MGX CC465	250
S - MGX CC466	250
S - MGX CC467	200
S - MGX CC468	200
S - MGX CC469	200
S - MGX CC470	250
S - MGX CC471	150
S - MGX CC472	150



"X" Pasante Horizontal



"X" Horizontal Cables Terminales

## Molde Cable a Varilla

Moldes Cable a Varilla			
Cable Terminal al Extremo de Varilla			
Varilla	Cable	Referencia	Carga
1/2"	2	S -SMGLCV495	65
	1	S -SMGLCV496	65
	1/0	S -SMGLCV497	90
	2/0	S -SMGLCV498	90
	3/0	S -SMGLCV499	90
	4/0	S -SMGLCV500	90
	250MCM	S -SMGLCV501	90
	300MCM	S -SMGLCV502	90
5/8"	6	S -SMGLCV8414	32
	4	S -SMGLCV8415	32
	2	S -SMGLCV503	65
	1	S -SMGLCV504	65
	1/0	S -SMGLCV505	90
	2/0	S -SMGLCV506	90
	3/0	S -SMGLCV507	90
	4/0	S -SMGLCV508	90
	250MCM	S -SMGLCV509	90
	300MCM	S -SMGLCV510	115
	350MCM	S -SMGLCV511	115
3/4"	500MCM	S -SMGLCV513	150
	1	S -SMGLCV514	90
	1/0	S -SMGLCV515	90
	2/0	S -SMGLCV516	90
	3/0	S -SMGLCV517	90
	4/0	S -SMGLCV518	90
	250MCM	S -SMGLCV519	90
	300MCM	S -SMGLCV520	115
	350MCM	S -SMGLCV521	115
	500MCM	S -SMGLCV523	150
1"	750MCM	S -SMGLCV524	250
	1/0	S -SMGLCV525	150
	2/0	S -SMGLCV526	150
	3/0	S -SMGLCV527	150
	4/0	S -SMGLCV528	150
	250MCM	S -SMGLCV529	150
	300MCM	S -SMGLCV530	200
	350MCM	S -SMGLCV531	200
	500MCM	S -SMGLCV533	200
	750MCM	S -SMGLCV534	250
	1000MCM	S -SMGLCV535	2 - 150

Moldes Cable a Varilla			
Cable Pasante al Extremo de Varilla			
Varilla	Cable	Referencia	Carga
1/2"	2	S -MG TCV537	90
1/2"	1	S -MG TCV538	90
1/2"	1/0	S -MG TCV539	90
1/2"	2/0	S -MG TCV540	90
1/2"	3/0	S -MG TCV541	115
1/2"	4/0	S -MG TCV542	115
1/2"	250MCM	S -MG TCV543	150
1/2"	300MCM	S -MG TCV544	200
5/8"	6	S -MG TCV8441	32
5/8"	4	S -MG TCV8442	32
5/8"	2	S -MG TCV545	90
5/8"	1	S -MG TCV546	90
5/8"	1/0	S -MG TCV547	90
5/8"	2/0	S -MG TCV548	115
5/8"	3/0	S -MG TCV549	115
5/8"	4/0	S -MG TCV550	115
5/8"	250MCM	S -MG TCV551	150
5/8"	300MCM	S -MG TCV552	200
5/8"	350MCM	S -MG TCV553	200
5/8"	500MCM	S -MG TCV555	250
3/4"	2	S -MG TCV556	90
3/4"	1	S -MG TCV557	90
3/4"	1/0	S -MG TCV558	115
3/4"	2/0	S -MG TCV559	115
3/4"	3/0	S -MG TCV560	115
3/4"	4/0	S -MG TCV561	115
3/4"	250MCM	S -MG TCV562	150
3/4"	300MCM	S -MG TCV563	200
3/4"	350MCM	S -MG TCV564	200
3/4"	500MCM	S -MG TCV566	250
3/4"	750MVM	S -MG TCV567	2 - 200
3/4"	1000MCM	S -MG TCV568	500
1"	1/0	S -MG TCV569	150
1"	2/0	S -MG TCV570	150
1"	3/0	S -MG TCV571	150
1"	4/0	S -MG TCV572	150
1"	250MCM	S -MG TCV573	200
1"	300MCM	S -MG TCV574	200
1"	350MCM	S -MG TCV575	200
1"	500MCM	S -MG TCV577	250
1"	750MVM	S -MG TCV578	2 - 200
1"	1000MCM	S -MG TCV579	500



**Cable Pasante**  
al Extremo de Varilla



**Cable Terminal**  
a Extremo de Varilla

Copyright © 2013 SOLDEXEL LTDA. Todos los derechos reservados. Sujeto a cambios sin previo aviso / Edc.01 / Marzo 2021



El Programa Posconsumo de Soldexel, extiende su responsabilidad sobre el producto fabricado; cuenta con un canal de devolución sobre los productos suministrados que terminan su vida útil para reintegrarlos en el ciclo de vida de la compañía. Para mayor información comunicarse al Departamento de Gestión Ambiental.



## Molde Cable a Varilla

Moldes Cable A Varilla			
Cable Pasante a Varilla Pasante			
Varilla	Cable	Referencia	Carga
1/2"	4	S -MGTCV2154	90
1/2"	2	S -MGTCV2155	90
1/2"	1	S -MGTCV2156	115
1/2"	1/0	S -MGTCV1581	115
1/2"	2/0	S -MGTCV1582	115
1/2"	4/0	S -MGTCV1583	150
1/2"	250MCM	S -MGTCV1584	150
1/2"	300MCM	S -MGTCV1585	200
5/8"	4	S -MGTCV2157	90
5/8"	2	S -MGTCV2158	90
5/8"	1	S -MGTCV2159	115
5/8"	1/0	S -MGTCV1586	115
5/8"	2/0	S -MGTCV1587	115
5/8"	4/0	S -MGTCV1588	150
5/8"	250MCM	S -MGTCV1589	150
5/8"	300MCM	S -MGTCV1590	200
5/8"	350MCM	S -MGTCV1591	250
5/8"	500MCM	S -MGTCV1593	2-220
3/4"	4	S -MGTCV2160	90
3/4"	2	S -MGTCV2161	90
3/4"	1	S -MGTCV2162	115
3/4"	1/0	S -MGTCV1594	115
3/4"	2/0	S -MGTCV1595	115
3/4"	4/0	S -MGTCV1596	150
3/4"	250MCM	S -MGTCV1597	200
3/4"	300MCM	S -MGTCV1598	250
3/4"	350MCM	S -MGTCV1599	2-150
3/4"	500MCM	S -MGTCV1601	500
3/4"	750MCM	S -MGTCV1602	3-250
1"	4	S -MGTCV2163	90
1"	2	S -MGTCV2164	90
1"	1	S -MGTCV2165	115
1"	1/0	S -MGTCV1603	115
1"	2/0	S -MGTCV1604	115
1"	4/0	S -MGTCV1605	150
1"	250MCM	S -MGTCV1606	200
1"	300MCM	S -MGTCV1607	250
1"	350MCM	S -MGTCV1608	2-150
1"	500MCM	S -MGTCV1610	500
1"	750MCM	S -MGTCV1611	3-250



Cable Pasante a Varilla Pasante

## Molde Cable a Varilla

### Moldes Cable a Varilla (A)

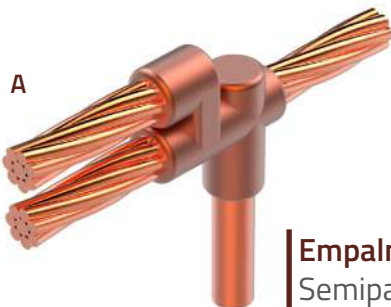
#### Empalme Horizontal Semiparalelo a Varilla

Varilla	Cable	Referencia	Carga
1/2"	4	S -MGCV5416	90
1/2"	2	S -MGCV6165	90
1/2"	1	S -MGCV5830	90
1/2"	1/0	S -MGCV5940	115
1/2"	2/0	S -MGCV5850	150
1/2"	3/0	S -MGCV5833	200
1/2"	4/0	S -MGCV5380	200
5/8"	4	S -MGCV5972	90
5/8"	2	S -MGCV5935	115
5/8"	1	S -MGCV5699	115
5/8"	1/0	S -MGCV5746	150
5/8"	2/0	S -MGCV5963	200
5/8"	3/0	S -MGCV5734	250
5/8"	4/0	S -MGCV5732	250
5/8"	250MCM	S -MGCV5722	2-150
3/4"	4	S -MGCV5698	90
3/4"	2	S -MGCV5294	115
3/4"	1	S -MGCV5390	115
3/4"	1/0	S -MGTCV6025	150
3/4"	2/0	S -MGCV5738	200
3/4"	3/0	S -MGCV6003	250
3/4"	4/0	S -MGCV2566	250
3/4"	250MCM	S -MGCV5904	2-150
3/4"	300MCM	S -MGCV5857	2-200
3/4"	350MCM	S -MGCV5777	2-200
3/4"	500MCM	S -MGCV5961	3-200
1"	4	S -MGCV5556	115
1"	2	S -MGCV5555	150
1"	1	S -MGCV6048	150
1"	1/0	S -MGCV5992	200
1"	2/0	S -MGCV5877	250
1"	3/0	S -MGCV5821	2-150
1"	4/0	S -MGCV5820	2-150
1"	250MCM	S -MGCV5807	2-200
1"	300MCM	S -MGCV5803	500
1"	350MCM	S -MGCV5561	500
1"	500MCM	S -MGCV5515	3-250

### Moldes Cable a Varilla (B)

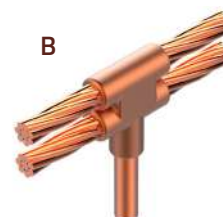
#### Cable Paralelo a Varilla

Varilla	Cable	Referencia	Carga
1/2"	4	S -MGTCV5640	115
1/2"	2	S -MGTCV5667	115
1/2"	1	S -MGTCV6002	115
1/2"	1/0	S -MGTCV5767	150
1/2"	2/0	S -MGTCV5604	200
1/2"	3/0	S -MGTCV5560	250
1/2"	4/0	S -MGTCV6766	250
5/8"	4	S -MGTCV6208	115
5/8"	2	S -MGTCV5702	150
5/8"	1	S -MGTCV5517	150
5/8"	1/0	S -MGTCV5573	200
5/8"	2/0	S -MGTCV8451	250
5/8"	3/0	S -MGTCV2510	2-150
5/8"	4/0	S -MGTCV5428	2-150
5/8"	250MCM	S -MGTCV1212	2-200
5/8"	300MCM	S -MGTCV2084	500
5/8"	350MCM	S -MGTCV2558	500
5/8"	500MCM	S -MGTCV2450	3-250
3/4"	4	S -MGTCV8011	115
3/4"	2	S -MGTCV2320	150
3/4"	1	S -MGTCV2235	150
3/4"	1/0	S -MGTCV6051	200
3/4"	2/0	S -MGTCV8802	250
3/4"	3/0	S -MGTCV8726	2-150
3/4"	4/0	S -MGTCV5677	2-150
3/4"	250MCM	S -MGTCV8461	2-200
3/4"	300MCM	S -MGTCV8428	500
3/4"	350MCM	S -MGTCV8294	500
3/4"	500MCM	S -MGTCV8214	3-250
3/4"	750MCM	S -MGTCV8027	2-500
1"	4	S -MGTCV5330	150
1"	2	S -MGTCV5332	200
1"	1	S -MGTCV5333	200
1"	1/0	S -MGTCV5334	250
1"	2/0	S -MGTCV5335	2-150
1"	3/0	S -MGTCV5336	2-200
1"	4/0	S -MGTCV5337	2-200
1"	250MCM	S -MGTCV5338	500
1"	300MCM	S -MGTCV5341	3-200
1"	350MCM	S -MGTCV5351	3-200
1"	500MCM	S -MGTCV5352	2-500
1"	750MCM	S -MGTCV5353	5-250



A

**Empalme Horizontal Semiparalelo a Varilla**



B

**Cable Paralelo a Varilla**

Copyright © 2013 SOLDEXEL LTDA. Todos los derechos reservados. Sujeto a cambios sin previo aviso / Edc.01 / Marzo 2021



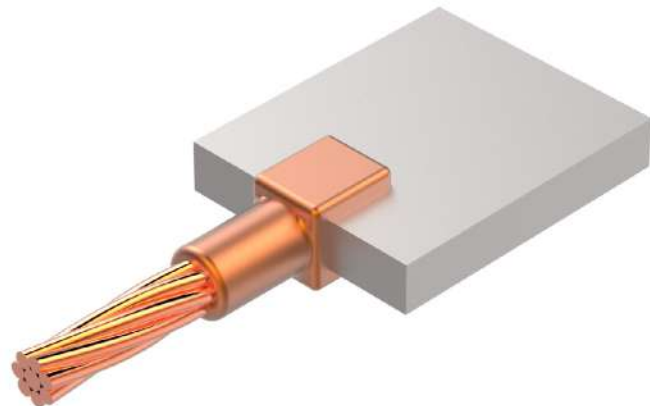
El Programa Posconsumo de Soldexel, extiende su responsabilidad sobre el producto fabricado; cuenta con un canal de devolución sobre los productos suministrados que terminan su vida útil para reintegrarlos en el ciclo de vida de la compañía. Para mayor información comunicarse al Departamento de Gestión Ambiental.



## Molde Cable a Barraje

Moldes Cable a Platina

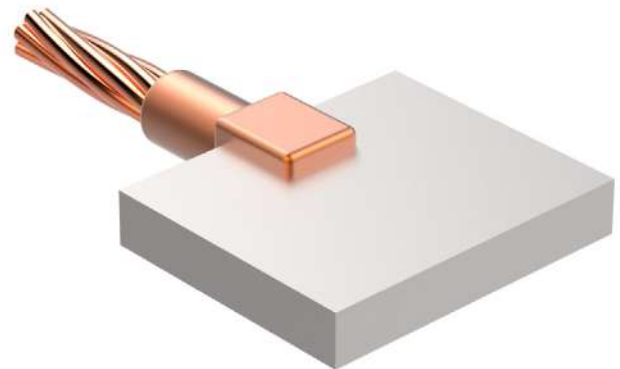
Varilla	Cable	Referencia	Carga
1/8" X 1"	8	S -MGCP967	45
1/8" X 1"	6	S -MGCP969	45
1/8" X 1"	4	S -MGCP971	45
1/8" X 1"	3	S -MGCP973	45
1/8" X 1"	2	S -MGCP975	45
1/8" X 1"	1	S -MGCP977	45
1/8" X 1"	1/0	S -MGCP978	45
1/4" X 1"	1/0	S -MGCP979	90
1/8" X 1"	2/0	S -MGCP980	65
1/4" X 1"	2/0	S -MGCP981	90
3/16" X 1"	3/0	S -MGCP982	65
1/4" X 1"	3/0	S -MGCP983	90
3/16" X 1"	4/0	S -MGCP984	90
1/4" X 1"	4/0	S -MGCP985	90
1/4" X 1 1/4"	4/0	S -MGCP986	115
1/4" X 1 1/2"	4/0	S -MGCP987	150
1/4" X 1"	250MCM	S -MGCP988	90
1/4" X 1 1/4"	250MCM	S -MGCP989	115
1/4" X 1 1/2"	250MCM	S -MGCP990	150
1/4" X 1"	300MCM	S -MGCP991	90
1/4" X 1 1/4"	300MCM	S -MGCP9892	115
1/4" X 1 1/2"	300MCM	S -MGCP993	150
1/4" X 1"	350MCM	S -MGCP994	115
1/4" X 1 1/4"	350MCM	S -MGCP995	115
1/4" X 1 1/2"	350MCM	S -MGCP996	150
1/4" X 1 1/2"	500MCM	S -MGCP1001	200
1/4" X 2"	500MCM	S -MGCP1002	250
3/8" X 1"	500MCM	S -MGCP1003	200
3/8" X 1 1/2"	500MCM	S -MGCP1004	250
3/8" X 2"	500MCM	S -MGCP1005	2-150
1/4" X 2"	750MCM	S -MGCP1006	2-150
3/8" X 1 1/2"	750MCM	S -MGCP1007	2-150
3/8" X 2"	750MCM	S -MGCP1008	2-150
3/8" X 2"	1000MCM	S -MGCP1009	2-150
7/16" X 2"	1000MCM	S -MGCP1010	2-200
1/2" X 2"	1000MCM	S -MGCP1011	500



Moldes Cable a Platina

## Molde Cable a Barraje

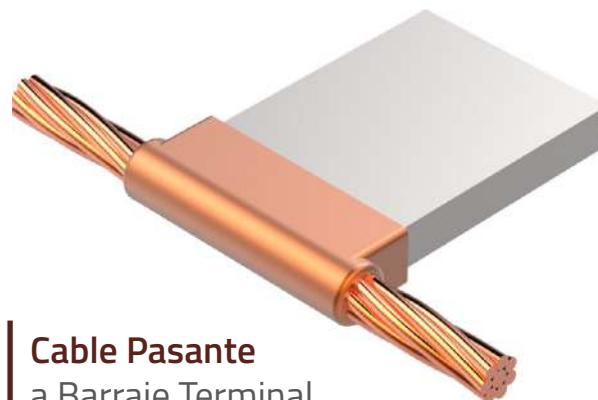
Moldes Cable Barraje			
Cable Terminal a 90°			
Varilla	Cable	Referencia	Carga
1/4" X 1 1/2"	1/0	S -MGCP1651	90
1/4" X 1 1/2"	2/0	S -MGCP1652	90
1/4" X 1 1/2"	3/0	S -MGCP1653	90
1/4" X 1 1/2"	4/0	S -MGCP1654	90
1/4" X 1 1/2"	250MCM	S -MGCP1655	115
1/4" X 1 1/2"	300MCM	S -MGCP1656	115
1/4" X 1 1/2"	350MCM	S -MGCP1657	150
1/4" X 1 1/2"	500MCM	S -MGCP1659	200
3/8" X 1 1/2"	1/0	S -MGCP1660	90
3/8" X 1 1/2"	2/0	S -MGCP1661	90
3/8" X 1 1/2"	3/0	S -MGCP1662	115
3/8" X 1 1/2"	4/0	S -MGCP1663	115
3/8" X 1 1/2"	250MCM	S -MGCP1664	150
3/8" X 1 1/2"	300MCM	S -MGCP1665	150
3/8" X 1 1/2"	350MCM	S -MGCP1666	200
3/8" X 1 1/2"	500MCM	S -MGCP1668	250
3/8" X 1 1/2"	750MCM	S -MGCP1669	2-150
3/8" X 1 1/2"	1000MCM	S -MGCP1670	2-200
1/2" X 1 1/2"	1/0	S -MGCP1671	115
1/2" X 1 1/2"	2/0	S -MGCP1672	115
1/2" X 1 1/2"	3/0	S -MGCP1673	150
1/2" X 1 1/2"	4/0	S -MGCP1674	150
1/2" X 1 1/2"	250MCM	S -MGCP1675	200
1/2" X 1 1/2"	300MCM	S -MGCP1676	200
1/2" X 1 1/2"	350MCM	S -MGCP1677	250
1/2" X 1 1/2"	400MCM	S -MGCP1678	2-150
1/2" X 1 1/2"	500MCM	S -MGCP1679	2-150
1/2" X 1 1/2"	750MCM	S -MGCP1680	2-200
1/2" X 1 1/2"	1000MCM	S -MGCP1681	500



**Cable Terminal**  
a 90°

## Molde Cable a Barraje

Moldes Cable a Barraje			
Cable Pasante a Barraje Terminal			
Varilla	Cable	Referencia	Carga
1/8" X 1"	1/0	S -MGCP1682	65
1/4" X 1"	1/0	S -MGCP1683	90
1/8" X 1"	2/0	S -MGCP1684	90
1/4" X 1"	2/0	S -MGCP1685	115
3/16" X 1 1/2"	3/0	S -MGCP1686	115
1/4" X 1"	3/0	S -MGCP1687	150
1/4" X 1 1/2"	3/0	S -MGCP1688	200
1/4" X 2"	3/0	S -MGCP1689	250
3/16" X 1 1/2"	4/0	S -MGCP1690	150
1/4" X 1"	4/0	S -MGCP1691	150
1/4" X 1 1/2"	4/0	S -MGCP1692	200
1/4" X 2"	4/0	S -MGCP1693	250
1/4" x 1"	250MCM	S -MGCP1694	150
1/4" x 1 1/2"	250MCM	S -MGCP1695	200
1/4" x 2"	250MCM	S -MGCP1696	250
1/4" x 1"	300MCM	S -MGCP1697	200
1/4" x 1 1/2"	300MCM	S -MGCP1698	250
1/4" x 2"	300MCM	S -MGCP1699	2-150
1/4" x 1"	350MCM	S -MGCP1700	200
1/4" x 1 1/4"	350MCM	S -MGCP1701	200
1/4" x 1 1/2"	350MCM	S -MGCP1702	250
1/4" x 2"	350MCM	S -MGCP1703	2-150
1/4" x 1"	500MCM	S -MGCP1707	250
1/4" x 1 1/2"	500MCM	S -MGCP1708	2-150
1/4" x 2"	500MCM	S -MGCP1709	2-200
1/4" x 1 1/2"	750MCM	S -MGCP1710	2-200
1/4" x 2"	750MCM	S -MGCP1711	500
3/8" x 1 1/2"	750MCM	S -MGCP1712	500
3/8" x 2"	750MCM	S -MGCP1713	3-200
1/4" x 1 1/2"	1000MCM	S -MGCP1714	500
1/4" x 2"	1000MCM	S -MGCP1715	3-200
3/8" x 1 1/2"	1000MCM	S -MGCP1716	3-200
3/8" x 2"	1000MCM	S -MGCP1717	3-250



**Cable Pasante**  
a Barraje Terminal

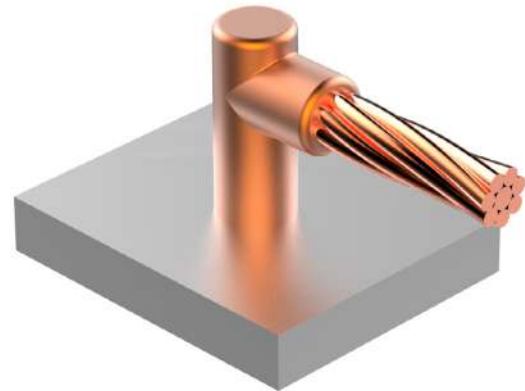
## Molde Cable a Superficie

### Moldes Cable a Superficie

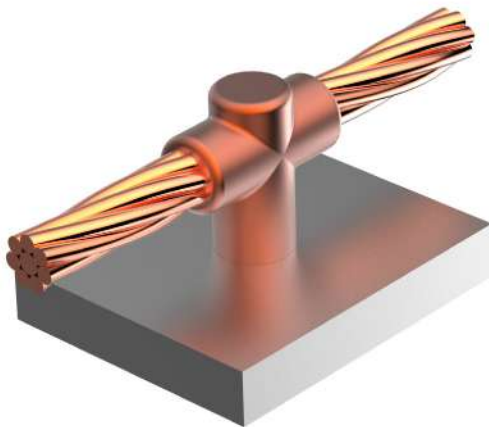
#### Cable Terminal Sobre Superficie

Cable	Referencia	Carga
6	S -MGC S628	45
4	S -MGC S629	45
2	S -MGC S630	45
1	S -MGC S631	65
1/0	S -MGC S7146	90
2/0	S -MGC S7075	90
3/0	S -MGC S2199	115
4/0	S -MGC S6114	115
250MCM	S -MGC S2200	115
300MCM	S -MGC S2506	150
350MCM	S -MGC S2507	200
500MCM	S -MGC S2509	200
750MCM	S -MGC S2542	2-150
1000MCM	S -MGC S2511	2-200

Cable terminal o pasante a superficie plana de acero



**Cable Terminal a**  
al Extremo de Varilla



**Cable Pasante al Extremo a**  
Platina Horizontal

### Moldes Cable a Superficie

#### Cable Pasante a Superficie

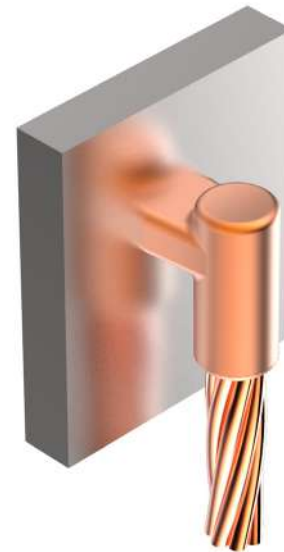
Cable	Referencia	Carga
6	S -MGC S602	45
4	S -MGC S603	45
2	S -MGC S604	45
1	S -MGC S605	65
1/0	S -MGC S616	90
2/0	S -MGC S617	115
3/0	S -MGC S618	115
4/0	S -MGC S619	150
250MCM	S -MGC S620	150
300MCM	S -MGC S621	200
350MCM	S -MGC S622	250
500MCM	S -MGC S624	2-150
750MCM	S -MGC S625	3-250
1000MCM	S -MGC S626	2-500

## Molde Cable a Superficie

### Moldes Cable a Superficie

#### Cable Terminal Ascendente a Superficie Vertical

Cable	Referencia	Carga
6	S -MGC S585	45
4	S -MGC S586	45
3	S -MGC S587	45
2	S -MGC S588	45
1	S -MGC S589	65
1/0	S -MGC S590	90
2/0	S -MGC S591	90
3/0	S -MGC S592	115
4/0	S -MGC S593	115
250MCM	S -MGC S594	115
300MCM	S -MGC S595	150
350MCM	S -MGC S596	200
500MCM	S -MGC S598	200
750MCM	S -MGC S599	2-150
1000MCM	S -MGC S600	2-200

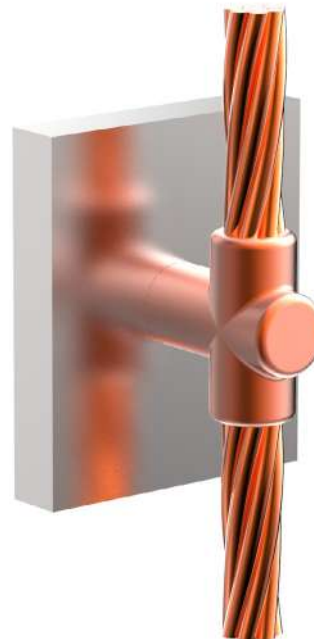


**Cable Terminal Ascendente a Superficie Vertical**

### Moldes Cable a Superficie

#### Cable Pasante a Superficie Vertical

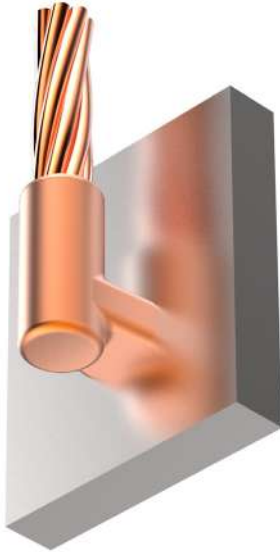
Cable	Referencia	Carga
6	S -MGC S1215	90
4	S -MGC S1216	90
3	S -MGC S1217	90
2	S -MGC S1218	115
1	S -MGC S1219	115
1/0	S -MGC S1220	200
2/0	S -MGC S1221	200
3/0	S -MGC S1222	250
4/0	S -MGC S1223	250
250MCM	S -MGC S1224	250
300MCM	S -MGC S1225	500
350MCM	S -MGC S1226	3-200
500MCM	S -MGC S1228	3-250



**Cable Pasante a Superficie Vertical**

Copyright © 2013 SOLDEXEL LTDA. Todos los derechos reservados. Sujeto a cambios sin previo aviso / Edc.01 / Marzo 2021

## Molde Cable a Superficie



Cable Terminal Descendente a Superficie Vertical

### Moldes Cable a Superficie

#### Cable Terminal Descendente a Superficie Vertical

Cable	Referencia	Carga
6	S -MGC S1635	65
4	S -MGC S1636	65
3	S -MGC S1637	65
2	S -MGC S1638	65
1	S -MGC S1639	90
1/0	S -MGC S1640	150
2/0	S -MGC S1641	150
3/0	S -MGC S1642	200
4/0	S -MGC S1643	200
250MCM	S -MGC S1644	200
300MCM	S -MGC S1645	250
350MCM	S -MGC S1646	2-150
500MCM	S -MGC S1648	2-150
750MCM	S -MGC S1649	500
1000MCM	S -MGC S1650	3-200

## Molde Varilla a Varilla



Empalme Vertical

### Moldes Varilla a Varilla

#### Empalme Vertical

Cable	Referencia	Carga
1/2"	S -MGVV581V	250
5/8"	S -MGVV582V	2-150
3/4"	S -MGVV583V	2-200
1"	S -MGVV584V	3-250

Empalme vertical u horizontal de dos secciones de varilla copperweld.

### Moldes Varilla A Varilla

#### Empalme Horizontal

Cable	Referencia	Carga
1/2"	S -MGVV581H	250
5/8"	S -MGVV582H	2-150
3/4"	S -MGVV583H	2-200
1"	S -MGVV584H	3-250



Empalme Horizontal



## Molde Cable a Tubo

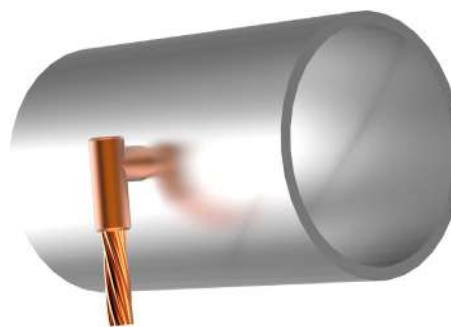
### Moldes Cable a Tubo

#### Cable Terminal Ascendente a Tubo Horizontal

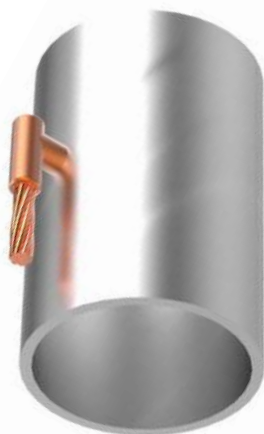
Cable	Referencia	Carga
6	S-MGCT585H XX	45
4	S-MGCT586H XX	45
3	S-MGCT587H XX	45
2	S-MGCT588H XX	45
1	S-MGCT589H XX	65
1/0	S-MGCT590H XX	90
2/0	S-MGCT591H XX	90
3/0	S-MGCT592H XX	115
4/0	S-MGCT593H XX	115
250MCM	S-MGCT594H XX	115
300MCM	S-MGCT595H XX	150
350MCM	S-MGCT596H XX	200
500MCM	S-MGCT598H XX	200
750MCM	S-MGCT599H XX	2 - 150
1000MCM	S-MGCT600H XX	2 - 200

XX= Diámetro del tubo correspondiente

Empalme vertical u horizontal de dos secciones de varilla copperweld.



Cable Terminal Ascendente a Tubo Horizontal



Cable Terminal Ascendente a Tubo Vertical

### Moldes Cable A Tubo

#### Cable Terminal Ascendente a Tubo Vertical

Cable	Referencia	Carga
6	S-MGCT585V XX	45
4	S-MGCT586V XX	45
3	S-MGCT587V XX	45
2	S-MGCT588V XX	45
1	S-MGCT589V XX	65
1/0	S-MGCT590V XX	90
2/0	S-MGCT591V XX	90
3/0	S-MGCT592V XX	115
4/0	S-MGCT593V XX	115
250MCM	S-MGCT594V XX	115
300MCM	S-MGCT595V XX	159
350MCM	S-MGCT596V XX	200
500MCM	S-MGCT598V XX	200
750MCM	S-MGCT599V XX	2 - 150
1000MCM	S-MGCT600V XX	2 - 200

XX= Diámetro del tubo correspondiente

Copyright © 2013 SOLDEXEL LTDA. Todos los derechos reservados. Sujeto a cambios sin previo aviso / Edc.01 / Marzo 2021

## Molde Cable a Tubo

### Moldes Cable A Tubo

#### Cable Terminal Descendente a Tubo Horizontal

Cable	Referencia	Carga
6	S-MGCT1635H XX	65
4	S-MGCT1636H XX	65
3	S-MGCT1637H XX	65
2	S-MGCT1638H XX	65
1	S-MGCT1639H XX	90
1/0	S-MGCT1640H XX	150
2/0	S-MGCT1641H XX	150
3/0	S-MGCT1642H XX	200
4/0	S-MGCT1643H XX	200
250MCM	S-MGCT1644H XX	200
300MCM	S-MGCT1645H XX	250
350MCM	S-MGCT1646H XX	2-150
500MCM	S-MGCT1648H XX	2-150
750MCM	S-MGCT1649H XX	500
1000MCM	S-MGCT1650H XX	3-200

XX= Diámetro del tubo correspondiente



Cable Terminal Descendente a Tubo Horizontal



Cable Terminal Descendente a Tubo Vertical

### Moldes Cable a Tubo

#### Cable Terminal Descendente a Tubo Vertical

Cable	Referencia	Carga
6	S-MGCT1635V XX	65
4	S-MGCT1636V XX	65
3	S-MGCT1637V XX	65
2	S-MGCT1638V XX	65
1	S-MGCT1639V XX	90
1/0	S-MGCT1640V XX	150
2/0	S-MGCT1641V XX	150
3/0	S-MGCT1642V XX	200
4/0	S-MGCT1643V XX	200
250MCM	S-MGCT1644V XX	200
300MCM	S-MGCT1645V XX	250
350MCM	S-MGCT1646V XX	2-150
500MCM	S-MGCT1648V XX	2-150
750MCM	S-MGCT1649V XX	500
1000MCM	S-MGCT1650V XX	3-200

XX= Diámetro del tubo correspondiente

## Molde Cable a Tubo

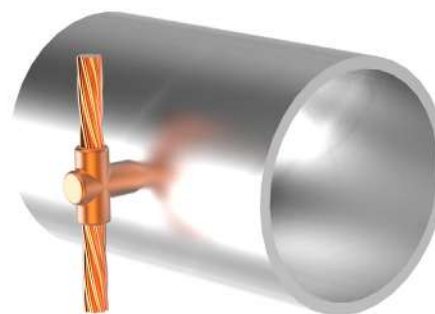
### Moldes Cable a Tubo

#### Cable Pasante Vertical A Tubo Horizontal

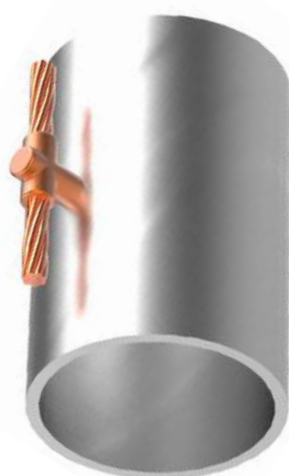
Cable	Referencia	Carga
6	S-MGCT1215H XX	90
4	S-MGCT1216H XX	90
3	S-MGCT1217H XX	90
2	S-MGCT1218H XX	115
1	S-MGCT1219H XX	115
1/0	S-MGCT1220H XX	200
2/0	S-MGCT1221H XX	200
3/0	S-MGCT1222H XX	250
4/0	S-MGCT1223H XX	250
250MCM	S-MGCT1224H XX	250
300MCM	S-MGCT1225H XX	500
350MCM	S-MGCT1226H XX	3-200
500MCM	S-MGCT1228H XX	3-250

XX= Diámetro del tubo correspondiente

Empalme vertical u horizontal de dos secciones de varilla copperweld.



**Cable Pasante Vertical a Tubo Horizontal**



**Cable Pasante Vertical a Tubo Vertical**

### Moldes Cable A Tubo

#### Cable Pasante Vertical A Tubo Vertical

Cable	Referencia	Carga
6	S-MGCT1215V XX	90
4	S-MGCT1216V XX	90
3	S-MGCT1217V XX	90
2	S-MGCT1218V XX	115
1	S-MGCT1219V XX	115
1/0	S-MGCT1220V XX	200
2/0	S-MGCT1221V XX	200
3/0	S-MGCT1222V XX	250
4/0	S-MGCT1223V XX	250
250MCM	S-MGCT1224V XX	250
300MCM	S-MGCT1225V XX	500
350MCM	S-MGCT1226V XX	3-200
500MCM	S-MGCT1228V XX	3-250

XX= Diámetro del tubo correspondiente

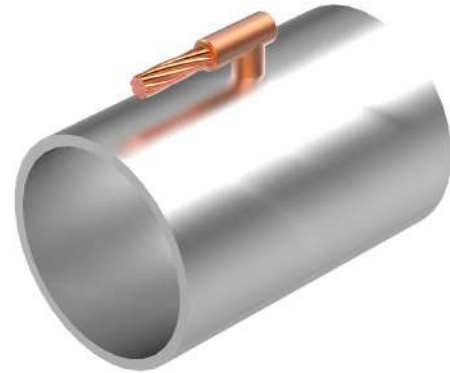
Copyright © 2013 SOLDEXEL LTDA. Todos los derechos reservados. Sujeto a cambios sin previo aviso / Edc.01 / Marzo 2021

## Molde Cable a Tubo

### Moldes Cable a Tubo

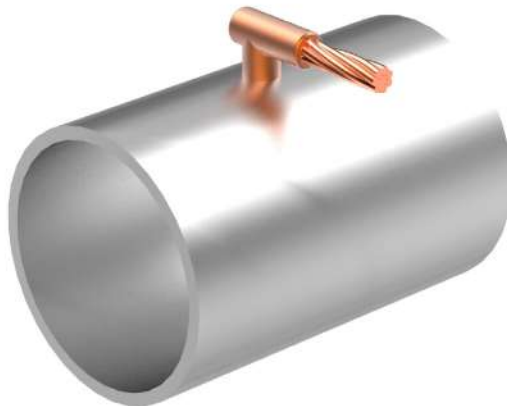
#### Cable Terminal Horizontal Sobre Tubo Paralelo

Cable	Referencia	Carga
6	S-MGCT628L XX	45
4	S-MGCT629L XX	45
2	S-MGCT630L XX	45
1	S-MGCT631L XX	65
1/0	S-MGCT644L XX	90
2/0	S-MGCT645L XX	90
3/0	S-MGCT646L XX	115
4/0	S-MGCT647L XX	115
250MCM	S-MGCT648L XX	115
300MCM	S-MGCT649L XX	150
350MCM	S-MGCT650L XX	200
500MCM	S-MGCT652L XX	200
750MCM	S-MGCT653L XX	2-150
1000MCM	S-MGCT654L XX	2-150



**Cable Terminal Horizontal Sobre Tubo Paralelo**

XX= Diámetro del tubo correspondiente



**Cable Terminal Horizontal Sobre Tubo Perpendicular**

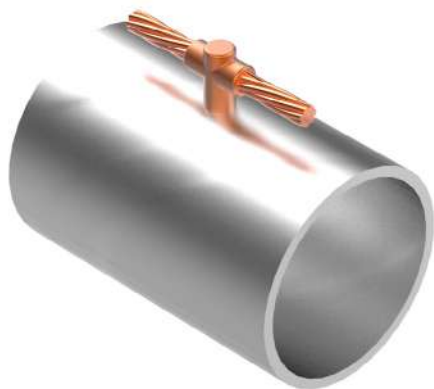
### Moldes Cable a Tubo

#### Cable Terminal Horizontal Sobre Tubo Perpendicular

Cable	Referencia	Carga
6	S-MGCT628P XX	45
4	S-MGCT629P XX	45
2	S-MGCT630P XX	45
1	S-MGCT631P XX	65
1/0	S-MGCT644P XX	90
2/0	S-MGCT645P XX	90
3/0	S-MGCT646P XX	115
4/0	S-MGCT647P XX	115
250MCM	S-MGCT648P XX	115
300MCM	S-MGCT649P XX	150
350MCM	S-MGCT650P XX	200
500MCM	S-MGCT652P XX	200
750MCM	S-MGCT653P XX	2-150
1000MCM	S-MGCT654P XX	2-150

XX= Diámetro del tubo correspondiente

## Molde Cable a Tubo



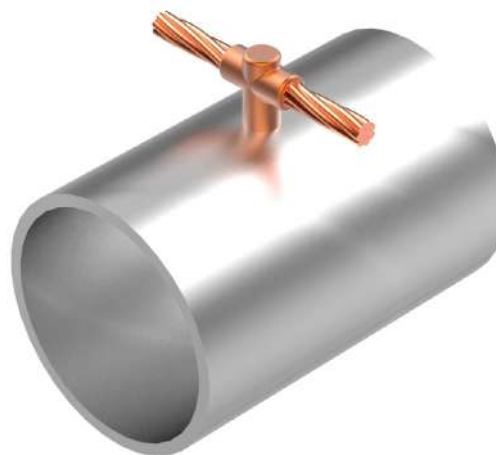
**Cable Pasante Horizontal**  
Sobre Tubo Paralelo

Moldes Cable A Tubo		
Cable Pasante Horizontal Sobre Tubo Paralelo		
Cable	Referencia	Carga
6	S-MGCT602L XX	45
4	S-MGCT603L XX	45
2	S-MGCT604L XX	45
1	S-MGCT605L XX	65
1/0	S-MGCT616L XX	90
2/0	S-MGCT617L XX	115
3/0	S-MGCT618L XX	115
4/0	S-MGCT619L XX	150
250MCM	S-MGCT620L XX	150
300MCM	S-MGCT621L XX	200
350MCM	S-MGCT622L XX	250
500MCM	S-MGCT624L XX	2-150
750MCM	S-MGCT625L XX	3-250
1000MCM	S-MGCT626L XX	2-500

XX= Diámetro del tubo correspondiente

Moldes Cable a Tubo		
Cable Terminal Horizontal Sobre Tubo Perpendicular		
Cable	Referencia	Carga
6	S-MGCT602P XX	45
4	S-MGCT603P XX	45
2	S-MGCT604P XX	45
1	S-MGCT605P XX	65
1/0	S-MGCT616P XX	90
2/0	S-MGCT617P XX	115
3/0	S-MGCT618P XX	115
4/0	S-MGCT619P XX	150
250MCM	S-MGCT620P XX	150
300MCM	S-MGCT621P XX	200
350MCM	S-MGCT622P XX	250
500MCM	S-MGCT624P XX	2-150
750MCM	S-MGCT625P XX	3-250
1000MCM	S-MGCT626P XX	2-500

XX= Diámetro del tubo correspondiente



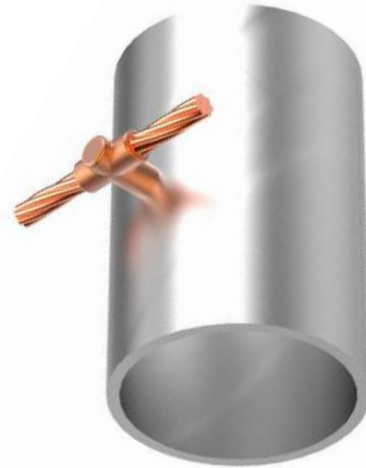
**Cable Terminal Horizontal**  
Sobre Tubo Perpendicular

## Molde Cable a Tubo

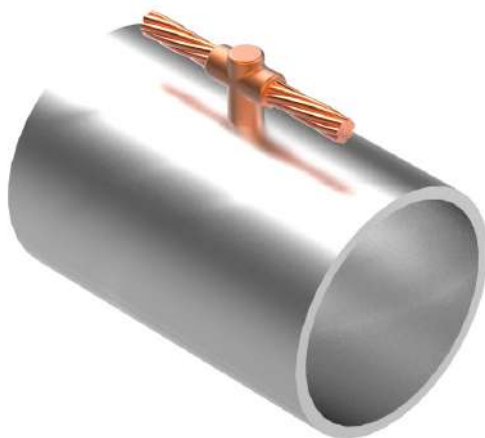
### Moldes Cable A Tubo

#### Cable Pasante Horizontal A Tubo Vertical

Cable	Referencia	Carga
6	S-MGCT1626P XX	65
4	S-MGCT1627P XX	65
2	S-MGCT1628P XX	65
1	S-MGCT1629P XX	90
1/0	S-MGCT1630P XX	115
2/0	S-MGCT1631P XX	115
3/0	S-MGCT1632P XX	150
4/0	S-MGCT1633P XX	150
250MCM	S-MGCT1634P XX	150



**Cable Pasante Horizontal a Tubo Vertical**



**Cable Pasante Horizontal a Tubo Horizontal**

### Moldes Cable a Tubo

#### Cable Pasante Horizontal a Tubo Horizontal

Cable	Referencia	Carga
6	S-MGCT1626L XX	65
4	S-MGCT1627L XX	65
2	S-MGCT1628L XX	65
1	S-MGCT1629L XX	90
1/0	S-MGCT1630L XX	115
2/0	S-MGCT1631L XX	115
3/0	S-MGCT1632L XX	150
4/0	S-MGCT1633L XX	150
250MCM	S-MGCT1634L XX	150



## Molde Cable a Tubo

### Moldes Cable a Tubo

#### Cable Terminal Horizontal a Tubo Perpendicular

Cable	Referencia	Carga
6	S-MGCT5910PI XX	45
4	S-MGCT2761PI XX	45
2	S-MGCT2569PI XX	45
1	S-MGCT6060PI XX	65
1/0	S-MGCT5419PI XX	90
2/0	S-MGCT2567PI XX	90
3/0	S-MGCT6072PI XX	115
4/0	S-MGCT9253PI XX	115
250MCM	S-MGCT2568PI XX	115
300MCM	S-MGCT6061PI XX	150
350MCM	S-MGCT6067PI XX	200
500MCM	S-MGCT8359PI XX	200



**Cable Terminal Horizontal a Tubo Perpendicular**



**Cable Terminal Horizontal a Tubo Perpendicular**

### Moldes Cable A Tubo

#### Cable Terminal Horizontal A Tubo Perpendicular

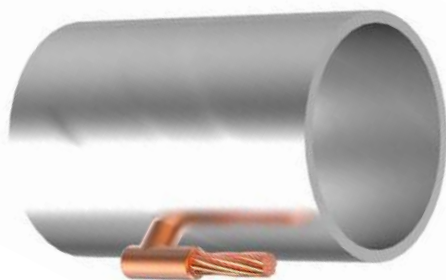
Cable	Referencia	Carga
6	S-MGCT5910PD XX	45
4	S-MGCT2761PD XX	45
2	S-MGCT2569PD XX	45
1	S-MGCT6060PD XX	65
1/0	S-MGCT5419PD XX	90
2/0	S-MGCT2567PD XX	90
3/0	S-MGCT6072PD XX	115
4/0	S-MGCT9253PD XX	115
250MCM	S-MGCT2568PD XX	115
300MCM	S-MGCT6061PD XX	150
350MCM	S-MGCT6067PD XX	200
500MCM	S-MGCT8359PD XX	200

## Molde Cable a Tubo

Moldes Cable a Tubo		
Cable Terminal Horizontal a Tubo Paralelo		
Cable	Referencia	Carga
6	S-MGCT5910LI XX	45
4	S-MGCT2761LI XX	45
2	S-MGCT2569LI XX	45
1	S-MGCT6060LI XX	65
1/0	S-MGCT5419LI XX	90
2/0	S-MGCT2567LI XX	90
3/0	S-MGCT6072LI XX	115
4/0	S-MGCT9253LI XX	115
250MCM	S-MGCT2568LI XX	115
300MCM	S-MGCT6061LI XX	150
350MCM	S-MGCT6067LI XX	200
500MCM	S-MGCT8359LI XX	200



**Cable Terminal Horizontal a Tubo Vertical Paralelo**



**Cable Terminal Horizontal a Tubo Perpendicular**

Moldes Cable a Tubo		
Cable Terminal Horizontal A Tubo Paralelo		
Cable	Referencia	Carga
6	S-MGCT5910LD XX	45
4	S-MGCT2761LD XX	45
2	S-MGCT2569LD XX	45
1	S-MGCT6060LD XX	65
1/0	S-MGCT5419LD XX	90
2/0	S-MGCT2567LD XX	90
3/0	S-MGCT6072LD XX	115
4/0	S-MGCT9253LD XX	115
250MCM	S-MGCT2568LD XX	115
300MCM	S-MGCT6061LD XX	150
350MCM	S-MGCT6067LD XX	200
500MCM	S-MGCT8359LD XX	200

## Molde Cable a Riel

Se puede usar con cable de cobre trenzado. Se debe considerar el uso, las características altura del riel y la localización de la soldadura, cuando seleccione la conexión a riel adecuada.

Moldes Cable a Riel		
Cable Terminal a Riel		
Cable	Referencia	Carga
4	S-MGCR6384	65
2	S-MGCR5502	65
1	S-MGCR6385	65
1/0	S-MGCR6386	90
2/0	S-MGCR5398	90
4/0	S-MGCR1087	115



Cable Terminal a Riel

## Cable Pasante a Riel



Moldes Cable A Riel		
Cable Pasante a Riel		
Cable	Referencia	Carga
4	S-MGCR6387	90
2	S-MGCR6389	90
1	S-MGCR6390	90
1/0	S-MGCR6391	115
2/0	S-MGCR6392	115
4/0	S-MGCR6395	150

## Moldes Para Protección Catódica

### Cable Terminal A Riel

Diámetro Cable	Superficie Tubo	Referencia	Carga
14/6	Flat (4" & Large Pipe)	S-MGPC100	15
	3/4" to 3 1/2" pipe	S-MGPC101	15
6	Flat (4" & Large Pipe)	S-MGPC102	15
	3/4" to 3"	S-MGPC103	15
4	Flat (6" & Large Pipe)	S-MGPC104	15
	3/4" to 4" pipe	S-MGPC105	15
4	Flat (6" & Large Pipe)	S-MGPC106	15
	3/4" to 1 1/2" pipe	S-MGPC107	15
	2" to 4" pipe	S-MGPC108	15
2	Flat (8" & Large Pipe)	S-MGPC109	25
	1" to 2" pipe	S-MGPC110	25
	2" 1/2" to 6" pipe	S-MGPC111	25
2	Flat (8" & Large Pipe)	S-MGPC112	32
	1" to 1 1/2" pipe	S-MGPC113	32
	2" to 3" pipe	S-MGPC114	32
	4" to 6" pipe	S-MGPC115	32
1	Flat (12" & Large Pipe)	S-MGPC116	45
	1" 1/2" to 2" pipe	S-MGPC117	45
	3" to 4" pipe	S-MGPC118	45
	6" to 10" pipe	S-MGPC119	45
1/0	SFlat	S-MGPC120	65
	(18" & Large Pipe)	S-MGPC121	65
	1" 1/2" to 4" pipe	S-MGPC122	65
	6" to 10" pipe 12" to 16" pipe	S-MGPC123	65
2/0	Flat (18" & Large Pipe)	S-MGPC124	65
	3" to 4" pipe	S-MGPC125	65
	6" to 10" pipe	S-MGPC126	65
	12" to 16" pipe	S-MGPC127	65



Moldes para Protección Catódica



Áreas Peligrosas  
Nema 7 / Nema 9



Áreas Generales  
Nema 4 / 4x / 3



Iluminación



Tableros Eléctricos



Sistema Puesta a Tierra



Construcción



Accesorios de Conexión



Apantallamiento



Soportería



Herrajería

