

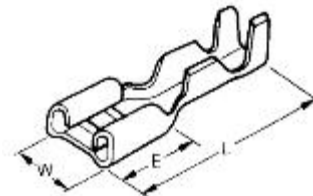
> **Terminals sem Isolamento**

Terminais Fêmea Para Lingueta 6,3x0,8

** Terminais de baixa força Inserção



UI File nr. E70188
DIN 46274

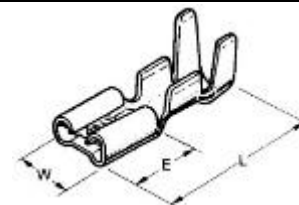


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
1111	STO-1.0-250N	UL/DIN	0,5 – 1,0	7,6	19,2	7,6	Latão Natural	0,45	6.500
	STO-1.0-250NL**		0,5 – 1,0	7,6	19,2	7,6	Latão Natural	0,45	6.500
1111T	STO-1.0T-250N	UL/DIN	0,5 – 1,0	7,6	19,2	7,6	Latão Estanhado	0,45	6.500
	STO-1.0T-250NL**		0,5 – 1,0	7,6	19,2	7,6	Latão Estanhado	0,45	6.500
1112	STO-1.0-250NA	UL/DIN	0,5 – 1,0	7,6	19,2	7,6	Aço Niquelado	0,45	6.500
	STO-2.5-250N	UL/DIN	1,0 – 2,5	7,6	19,2	7,6	Latão Natural	0,45	5.000
1112T	STO-2.5-250NL**		1,0 – 2,5	7,6	19,2	7,6	Latão Natural	0,45	5.000
	STO-2.5T-250N	UL/DIN	1,0 – 2,5	7,6	19,2	7,6	Latão Estanhado	0,45	5.000
	STO-2.5T-250NL**		1,0 – 2,5	7,6	19,2	7,6	Latão Estanhado	0,45	5.000
	STO-2.5-250NA	UL/DIN	1,0 – 2,5	7,6	19,2	7,6	Aço Niquelado	0,45	5.000
1113	STO-6.0-250N	UL/DIN	2,5 – 6,0	7,6	19,2	7,6	Latão Natural	0,45	5.000
1113T	STO-6.0T-250N	UL/DIN	2,5 – 6,0	7,6	19,2	7,7	Latão Estanhado	0,45	5.000
	STO-6.0-250NA	UL/DIN	2,5 – 6,0	7,6	19,2	7,7	Aço Niquelado	0,45	5.000

Terminais Fêmea Para Lingueta 6,3x0,8



UI File nr. E70188
CSA File LR20812



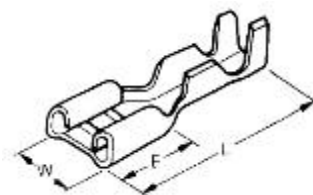
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
	STO-21-250N	UL/CSA	0,3 – 0,75	7,7	19,0	7,8	Latão Natural	0,40	5.000
	STO-21T-250N	UL/CSA	0,3 – 0,75	7,7	19,0	7,8	Latão Estanhado	0,40	5.000

Terminais Fêmea Para Lingueta 4,8x0,5

** Terminais de baixa força Inserção

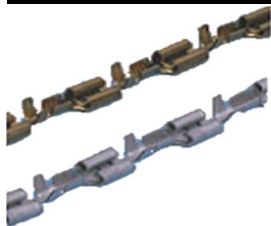


UI File nr. E70188
DIN 46274

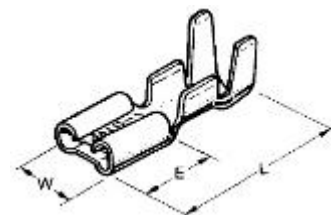


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
1114	STO-1.0-187N-5	UL/DIN	0,5 – 1,0	5,8	15,6	6,4	Latão Natural	0,35	7.500
	STO-1.0-187NL-5 **		0,5 – 1,0	5,8	15,6	6,4	Latão Natural	0,35	7.500
1114T	STO-1.0T-187N-5	UL/DIN	0,5 – 1,0	5,8	15,6	6,4	Latão Estanhado	0,35	7.500
	STO-1.0T-187NL-5 **		0,5 – 1,0	5,8	15,6	6,4	Latão Estanhado	0,35	7.500

Terminais Fêmea Para Lingueta 4,8x0,5




 UI File nr. E70188
 CSA File LR20812



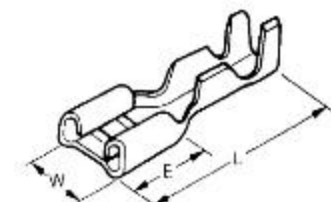
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	STO-01-187N	UL/CSA	0,2 – 0,5	5,6	15,0	6,3	Latão Natural	0,32	10.000
	STO-01T-187N	UL/CSA	0,2 – 0,5	5,6	15,0	6,3	Latão Estanhado	0,32	10.000

Terminais Fêmea Para Lingueta 4,8x0,8



** Terminais de baixa força Inserção


 UI File nr. E70188
 DIN 46274

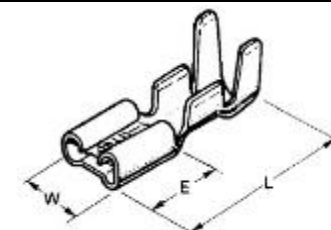


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
1115	STO-1.0-187N-8	UL/DIN	0,5 – 1,0	5,8	15,6	6,4	Latão Natural	0,35	7.500
	STO-1.0-187NL-8 **		0,5 – 1,0	5,8	15,6	6,4	Latão Natural	0,35	7.500
1115T	STO-1.0T-187N-8	UL/DIN	0,5 – 1,0	5,8	15,6	6,4	Latão Estanhado	0,35	7.500
	STO-1.0T-187NL-8 **		0,5 – 1,0	5,8	15,6	6,4	Latão Estanhado	0,35	7.500

Terminais Fêmea Para Lingueta 4,8x0,8




 UI File nr. E70188
 CSA File LR20812



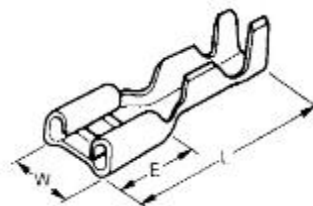
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	STO-01-187N-8	UL/CSA	0,2 – 0,5	5,6	15,0	6,3	Latão Natural	0,32	10.000
	STO-01T-187N-8	UL/CSA	0,2 – 0,5	5,6	15,0	6,3	Latão Estanhado	0,32	10.000

Terminais Fêmea Para Lingueta 2,8x0,5

** Terminais de baixa força Inserção



UI File nr. E70188
DIN 46274

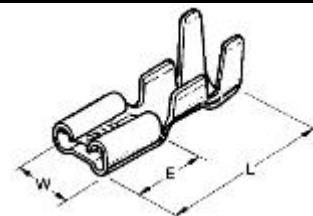


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
1116	STO-1.0-110N-5	UL/DIN	0,5 – 1,0	3,7	14,6	6,2	Latão Natural	0,25	15.000
	STO-1.0-110NL-5 **		0,5 – 1,0	3,7	14,6	6,2	Latão Natural	0,25	15.000
1116T	STO-1.0T-110N-5	UL/DIN	0,5 – 1,0	3,7	14,6	6,2	Latão Estanhado	0,25	15.000
	STO-1.0T-110NL-5 **		0,5 – 1,0	3,7	14,6	6,2	Latão Estanhado	0,25	15.000

Terminais Fêmea Para Lingueta 2,8x0,5



UI File nr. E70188
CSA File LR20812



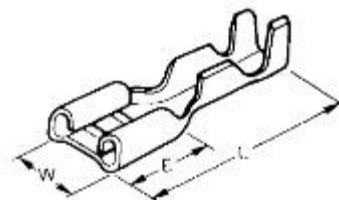
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	STO-01-110N	UL/CSA	0,2 – 0,5	3,7	15,4	6,3	Latão Natural	0,25	10.000
	STO-01T-110N	UL/CSA	0,2 – 0,5	3,7	15,4	6,3	Latão Estanhado	0,25	10.000

Terminais Fêmea Para Lingueta 2,8x0,8

** Terminais de baixa força Inserção



UI File nr. E70188
DIN 46274

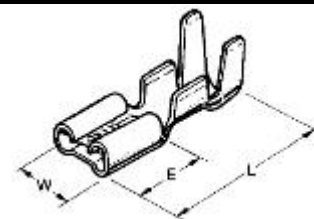


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
1117	STO-1.0-110N-8	UL/DIN	0,5 – 1,0	3,7	14,6	6,2	Latão Natural	0,25	15.000
	STO-1.0-110NL-8 **		0,5 – 1,0	3,7	14,6	6,2	Latão Natural	0,25	15.000
1117T	STO-1.0T-110N-8	UL/DIN	0,5 – 1,0	3,7	14,6	6,2	Latão Estanhado	0,25	15.000
	STO-1.0T-110NL-8 **		0,5 – 1,0	3,7	14,6	6,2	Latão Estanhado	0,25	15.000

Terminais Fêmea Para Lingueta 2,8x0,8



UI File nr. E70188
CSA File LR20812

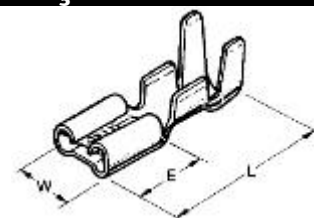


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	STO-01-110N-8	UL/CSA	0,2 – 0,5	3,7	15,4	6,3	Latão Natural	0,25	10.000
	STO-01T-110N-8	UL/CSA	0,2 – 0,5	3,7	15,4	6,3	Latão Estanhado	0,25	10.000

Terminais Fêmea Micro-Lock de Fácil Inserção



UI File nr. E60389
CSA File LR20812

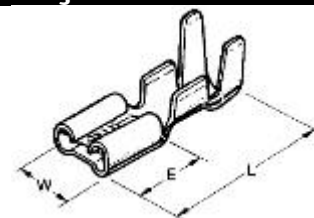


Ref. Solto	Referência em Banda	Série	Homol.	Secção Fio (mm ²)	Secção Fio AWG #	Isolamento Fio Diam. Ext. (mm)	Material	Quant. Bobine
	SPS-01T-110	2,8x0,5	UL/CSA	0,21 – 0,50	24 – 20	1,0 – 2,5	Latão Estanhado	10.000
	SPS-41T-110	2,8x0,5	UL/CSA	0,50 – 1,25	20 – 16	1,9 – 3,4		

Terminais Fêmea Micro-Lock de Fácil Inserção



UI File nr. E60389
CSA File LR20812

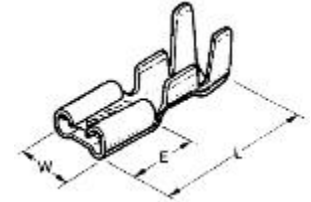


Ref. Solto	Referência em Banda	Série	Homol.	Secção Fio (mm ²)	Secção Fio AWG #	Isolamento Fio Diam. Ext. (mm)	Material	Quant. Bobine
	SPS-01T-187	4,8x0,5	UL/CSA	0,13 – 0,50	26 – 20	1,3 – 3,4	Latão Estanhado	10.000
	SPS-01T-187-8	4,8x0,8		0,13 – 0,50				
	SPS-51T-187	4,8x0,5		0,50 – 2,00	20 – 14	1,9 – 3,4		7.500
	SPS-51T-187-8	4,8x0,8						
	SPS-82T-187	4,8x0,5						

Terminais Fêmea Micro-Lock de Fácil Inserção



UI File nr. E60389
CSA File LR20812

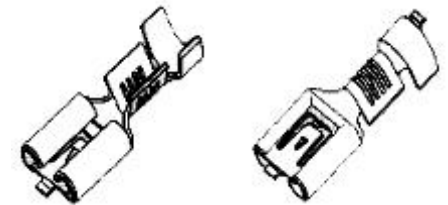


Ref. Solto	Referência em Banda	Série	Homol.	Secção Fio (mm ²)	Secção Fio AWG #	Isolamento Fio Diam. Ext. (mm)	Material	Quant. Bobine
	SPS-21T-205	5,2x0,8	UL/CSA	0,30 – 0,75	22 – 18	1,5 – 3,1	Bronze Fosforoso Estanhado	5.000
	SPS-51T-205			0,50 – 2,00	20 – 14	1,9 – 3,6		

Terminais Fêmea Micro-Lock de Fácil Inserção



UI File nr. E60389
CSA File LR20812

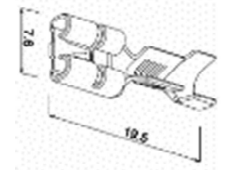


Ref. Solto	Referência em Banda	Série	Homol.	Secção Fio (mm ²)	Secção Fio AWG #	Isolamento Fio Diam. Ext. (mm)	Material	Quant. Bobine
	SPS-21T-250	6,3x0,8	UL/CSA	0,30 – 0,75	22 – 18	1,5 – 3,1	Bronze Fosforoso Estanhado	5.000
	SPS-61T-250			0,75 – 2,00	18 – 14	2,1 – 3,9		5.000
	SPS-91T-250			2,00 – 6,00	14 – 10	3,0 – 4,7		4.000
	SPS-21T-250S			0,30 – 0,75	22 – 18	1,5 – 3,1		5.000
	SPS-61T-250S			0,75 – 2,00	18 – 14	2,1 – 3,9		5.000
	SPS-91T-250S			2,00 – 6,00	14 – 10	3,0 – 4,7		4.000

Terminais Fêmea Para Lingueta 6,3x0,8



Para uma única inserção

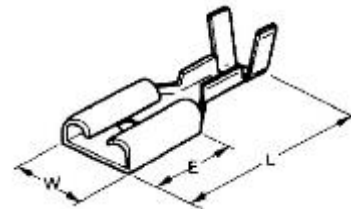


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
	OL-638541		1,0 – 2,5	7,6	19,5		Latão Natural	0,42	5.000
	OL-638542		1,0 – 2,5	7,6	19,5		Aço Niquelado	0,42	5.000

Terminais Fêmea C/retenção para Lingueta 6,3x0,88



DIN 46340

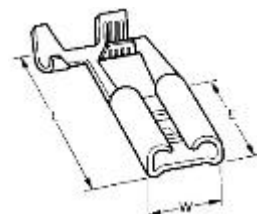


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
1131	STI-1.0-250N	DIN	0,5 – 1,0	7,4	20,0	7,6	Latão Natural	0,35	5.000
1131T	STI-1.0T-250N	DIN	0,5 – 1,0	7,4	20,0	7,6	Latão Estanhado	0,35	5.000
1132	STI-2.5-250N	DIN	1,5 – 2,5	7,4	20,0	7,6	Latão Natural	0,35	5.000
1132T	STI-2.5T-250N	DIN	1,5 – 2,5	7,4	20,0	7,6	Latão Estanhado	0,35	5.000

Terminais Fêmea Bandeira Para Lingueta 6,3x0,8

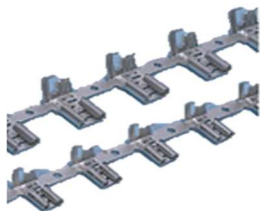


DIN46247

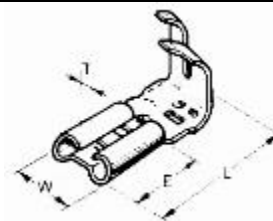


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
1211	SFO-1.0-250N	DIN	0,5 – 1,0	7,6	14,1	7,6	Latão Natural	0,40	4.000
1211T	SFO-1.0T-250N	DIN	0,5 – 1,0	7,6	14,1	7,6	Latão Estanhado	0,40	4.000
	SFO-1.0-250NA	DIN	0,5 – 1,0	7,6	14,1	7,6	Aço Niquelado	0,40	4.000
1212	SFO-2.5-250N	DIN	1,0 – 2,5	7,6	14,1	7,6	Latão Natural	0,40	4.000
1212T	SFO-2.5T-250N	DIN	1,0 – 2,5	7,6	14,1	7,6	Latão Estanhado	0,40	4.000
	SFO-2.5-250NA	DIN	1,0 – 2,5	7,6	14,1	7,6	Aço Niquelado	0,40	4.000

Terminais Bandeira De Enrolar Para Lingueta 6,3x0,8



UL File nr. E70188
CSA LR20812

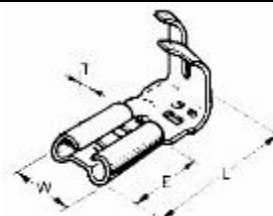


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	SFO-61-250A	UL/CSA	0,75 – 2,0	8,0	16,1	7,8	Latão Natural	0,45	3.000
	SFO-61T-250A	UL/CSA	0,75 – 2,0	8,0	16,1	7,8	Latão Estanhado	0,45	3.000

Terminais Bandeira De Enrolar Para Lingueta 4,8x0,5

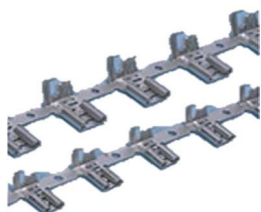


UL File nr. E70188
CSA LR20812

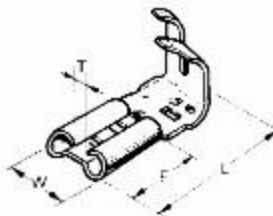


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	SFO-41-187N	UL/CSA	0,5 – 1,5	5,6	12,3	6,4	Latão Natural	0,32	5.000
	SFO-41T-187N	UL/CSA	0,5 – 1,5	5,6	12,3	6,4	Latão Estanhado	0,32	5.000

Terminais Bandeira De Enrolar Para Lingueta 4,8x0,8

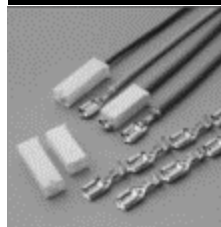


UL File nr. E70188
CSA LR20812



Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	SFO-41-187N-8	UL/CSA	0,5 – 1,5	5,6	12,3	6,4	Latão Natural	0,32	5.000
	SFO-41T-187N-8	UL/CSA	0,5 – 1,5	5,6	12,3	6,4	Latão Estanhado	0,32	5.000

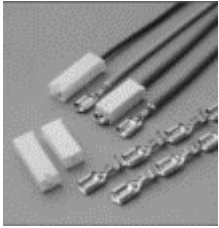
Terminais Bandeira Micro-Lock de Fácil Inserção



UL File nr. E60389
CSA LR20812

Ref. Solto	Referência em Banda	Série	Homol.	Secção Fio (mm ²)	Secção Fio AWG #	Isolamento Fio Diam. Ext. (mm)	Material	Quant. Bobine
	SFPS-41T-187	4,8x0,5	UL/CSA	0,50 – 1,25	20 – 16	1,9 – 3,5	Latão Estanhado	5.000
	SFPS-41T-187-8	4,8x0,8						

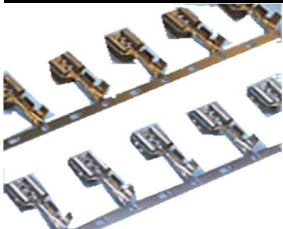
Terminais Bandeira Micro-Lock de Fácil Inserção



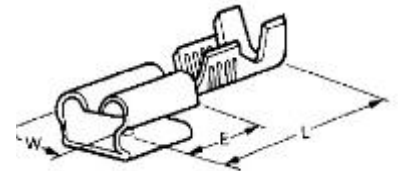
UL File nr. E60389
CSA LR20812

Ref. Solto	Referência em Banda	Série	Homol.	Secção Fio (mm ²)	Secção Fio AWG #	Isolamento Fio Diam. Ext. (mm)	Material	Quant. Bobine
	SFPS-61T-250	6,3x0,8	UL/CSA	0,75 – 2,00	18 – 14	2,1 – 3,9	Bronze Fosforoso Estanhado	3.000
	SFPS-91T-250			3,50 – 5,50	12 – 10	4,0 – 5,2		

Terminais Macho-Fêmea Para Lingueta 6,3x0,8

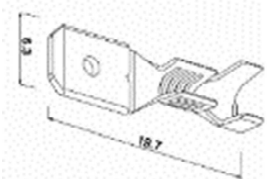


UL File nr. E70188
DIN 46345



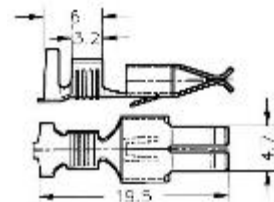
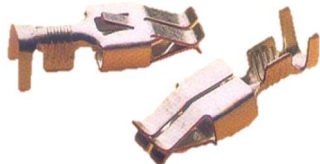
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
1321	SPB-1.0-250N-S	UL/DIN	0,5 – 1,0	7,6	20,5	7,7	Latão Natural	0,39	1.000
1321T	SPB-1.0T-250N-S	UL/DIN	0,5 – 1,0	7,6	20,5	7,7	Latão Estanhado	0,39	1.000
	SPB-1.0-250NAL-S	UL/DIN	0,5 – 1,0	7,6	20,5	7,7	Aço Niquelado	0,39	1.000
1322	SPB-2.5-250N-S	UL/DIN	1,0 – 2,5	7,6	20,5	7,7	Latão Natural	0,39	1.000
1322T	SPB-2.5T-250N-S	UL/DIN	1,0 – 2,5	7,6	20,5	7,7	Latão Estanhado	0,39	1.000
	SPB-2.5-250NAL-S	UL/DIN	1,0 – 2,5	7,6	20,5	7,7	Aço Niquelado	0,39	1.000

Terminais Macho-Fêmea Para Lingueta 6,3x0,8



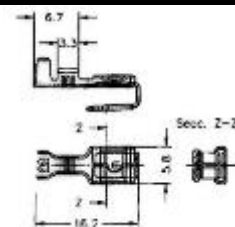
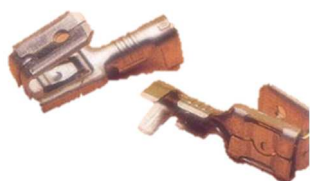
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
	TM-638532	UL	1-2,5	6,3	19,7		Latão Estanhado	0,5	10.000
	TM-638535	UL	1-2,5	6,3	19,7		Aço Niquelado	0,5	10.000

Terminais Fêmea Para Lingueta 6,3 - Timers



Ref. Solto	Referência em Banda	Secção (mm ²)	Para Macho	Comp. (mm)	Material	Quant. Bobine
18441-00	8441-00	0,50 – 1,50	6,3	19,5	Latão Natural	3.500
18441-01	8441-01	0,50 – 1,50	6,3	19,5	Latão Pré-Estanhado	3.500
18445-00	8445-00	1,00 – 2,50	6,3	19,5	Latão Natural	2.700
18445-01	8445-01	1,00 – 2,50	6,3	19,5	Latão Pré-Estanhado	2.700

Terminais Macho-Fêmea Para Lingueta 4,8x0,8

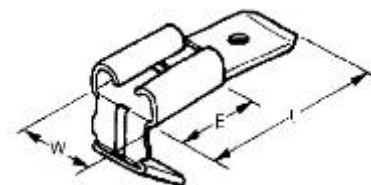


Ref. Solto	Referência em Banda	Secção (mm ²)	Para Macho	Comp. (mm)	Material	Quant. Bobine
15212-00	5212-00	0,50 – 1,00	4,8x0,5	16,2	Latão Natural	2.000
15212-01	5212-01	0,50 – 1,00	4,8x0,5	16,2	Latão Pré-Estanhado	2.000
15212-30	5212-30	0,50 – 1,00	4,8x0,5	16,2	Bronze Natural	2.000
15212-31	5212-31	0,50 – 1,00	4,8x0,5	16,2	Bronze Pré-Estanhado	2.000
15216-00	5216-00	1,00 – 2,50	4,8x0,5	16,2	Latão Natural	2.000
15216-01	5216-01	1,00 – 2,50	4,8x0,5	16,2	Latão Pré-Estanhado	2.000
15216-30	5216-30	1,00 – 2,50	4,8x0,5	16,2	Bronze Natural	2.000
15216-31	5216-31	1,00 – 2,50	4,8x0,5	16,2	Bronze Pré-Estanhado	2.000
15214-00	5214-00	0,50 – 1,00	4,8x0,8	16,2	Latão Natural	2.000
15214-01	5214-01	0,50 – 1,00	4,8x0,8	16,2	Latão Pré-Estanhado	2.000
15214-30	5214-30	0,50 – 1,00	4,8x0,8	16,2	Bronze Natural	2.000
15214-31	5214-31	0,50 – 1,00	4,8x0,8	16,2	Bronze Pré-Estanhado	2.000
15218-00	5218-00	1,00 – 2,50	4,8x0,8	16,2	Latão Natural	2.000
15218-01	5218-01	1,00 – 2,50	4,8x0,8	16,2	Latão Pré-Estanhado	2.000
15218-30	5218-30	1,00 – 2,50	4,8x0,8	16,2	Bronze Natural	2.000
15218-31	5218-31	1,00 – 2,50	4,8x0,8	16,2	Bronze Pré-Estanhado	2.000

Terminais Macho-Fêmea-Macho Para Lingueta 6,3x0,8




UL File nr. E70188
DIN 46347

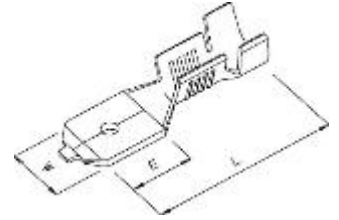


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
2321	MPB-250	UL/DIN	-	7,6	18,3	7,5	Latão Natural	0,39	
2321T	MPB-T-250	UL/DIN	-	7,6	18,3	7,5	Latão Estanhado	0,39	

Terminais Macho 6,3x0,8

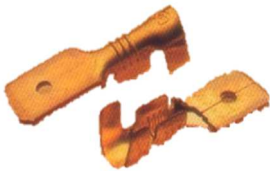


DIN 46248 F 3

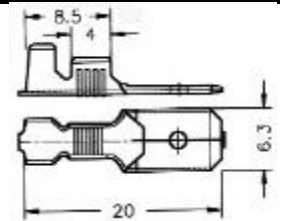


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat.	Quant. Bobine
	TM-638531	UL	1 – 2,5	6,3	19,7	8	Latão Natural	0,40	10.000

Terminais Macho 6,3x0,8

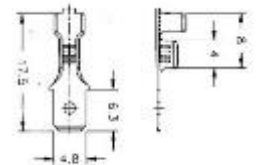


DIN 46248



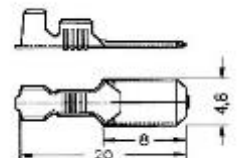
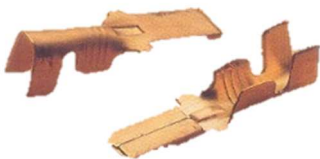
Ref. Solto	Referência em Banda	Secção (mm ²)	Macho	Comp. (mm)	Material	Quant. Bobine
16422-00	6422-00	1,00 – 2,50	6,3x0,8	20	Latão Natural	7.000
16422-01	6422-01	1,00 – 2,50	6,3x0,8	20	Latão Pré-Estanhado	7.000

Terminais Macho 4,8x0,8



Ref. Solto	Referência em Banda	Secção (mm ²)	Macho	Comp. (mm)	Material	Quant. Bobine
16413-00	6413-00	0,75 – 2,00	4,8x0,5	17,5	Latão Natural	4.000
16413-02	6413-02	0,75 – 2,00	4,8x0,5	17,5	Latão Pré-Estanhado	4.000
15050-00	5050-00	0,50 – 2,00	4,8x0,8	20	Latão Natural	10.000
15050-02	5050-02	0,50 – 2,00	4,8x0,8	20	Latão Pré-Estanhado	10.000

Terminais Macho 4,8x0,8

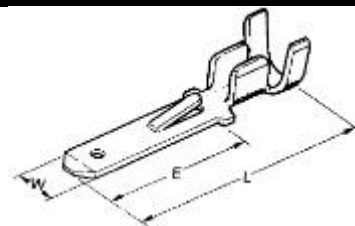


Ref. Solto	Referência em Banda	Secção (mm ²)	Macho	Comp. (mm)	Material	Quant. Bobine
15050-00	5050-00	0,50 – 2,00	4,8x0,8	20	Latão Natural	10.000
15050-02	5050-02	0,50 – 2,00	4,8x0,8	20	Latão Pré-Estanhado	10.000

Terminais Macho 6,3x0,8



DIN 46343

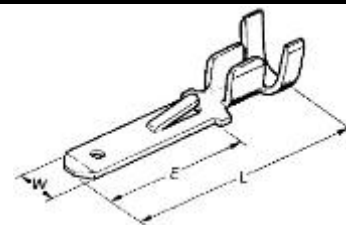


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
1441	SIM-1.0-250D	DIN	0,5 – 1,0	6,3	28,0	17,0	Latão Natural	0,39	5.000
1441T	SIM-1.0T-250D	DIN	0,5 – 1,0	6,3	28,0	17,0	Latão Estanhado	0,39	5.000
1442	SIM-2.5-250D	DIN	1,5 – 2,5	6,3	28,0	17,0	Latão Natural	0,39	5.000
1442T	SIM-2.5T-250D	DIN	1,5 – 2,5	6,3	28,0	17,0	Latão Estanhado	0,39	5.000

Terminais Macho 2,8x0,5



UL File nr. E70188

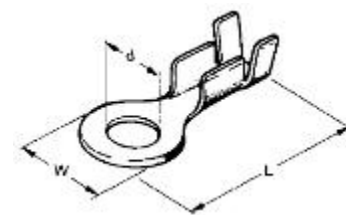


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	E (mm)	Material	Esp Mat	Quant. Bobine
	SIM-01-110A	UL	0,2 – 0,5	2,8	20,6	12,0	Latão Natural	0,50	7.500
	SIM-01T-110A	UL	0,2 – 0,5	2,8	20,6	12,0	Latão Estanhado	0,50	7.500
	SIM-41-110B	UL	0,5 – 1,25	2,8	20,6	12,0	Latão Natural	0,50	7.500
	SIM-41T-110B	UL	0,5 – 1,25	2,8	20,6	12,0	Latão Estanhado	0,50	7.500

Terminais Olhal

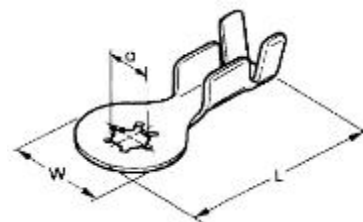


DIN 46225



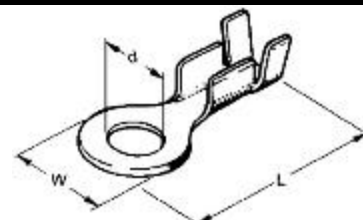
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
1521	SRB-1.0-M3	DIN	0,5 – 1,0	8,0	21,0	3,2	Latão Natural	0,60	6.500
1521T	SRB-1.0T-M3	DIN	0,5 – 1,0	8,0	21,0	3,2	Latão Estanhado	0,60	6.500
1523	SRB-2.5-M3	DIN	1,0 – 2,5	8,0	21,0	3,2	Latão Natural	0,60	6.500
1523T	SRB-2.5T-M3	DIN	1,0 – 2,5	8,0	21,0	3,2	Latão Estanhado	0,60	6.500
1525	SRB-1.0-M4	DIN	0,5 – 1,0	8,0	21,0	4,3	Latão Natural	0,60	6.500
1525T	SRB-1.0T-M4	DIN	0,5 – 1,0	8,0	21,0	4,3	Latão Estanhado	0,60	6.500
1527	SRB-2.5-M4	DIN	1,0 – 2,5	8,0	21,0	4,3	Latão Natural	0,60	5.000
1527T	SRB-2.5T-M4	DIN	1,0 – 2,5	8,0	21,0	4,3	Latão Estanhado	0,60	5.000
15210	SRB-1.0-M5	DIN	0,5 – 1,0	8,0	21,0	5,3	Latão Natural	0,60	6.500
15210T	SRB-1.0T-M5	DIN	0,5 – 1,0	8,0	21,0	5,3	Latão Estanhado	0,60	6.500
15212	SRB-2.5-M5	DIN	1,0 – 2,5	9,5	21,75	5,3	Latão Natural	0,60	5.000
15212T	SRB-2.5T-M5	DIN	1,0 – 2,5	9,5	21,75	5,3	Latão Estanhado	0,60	5.000
15213	SRB-1.0-M6	DIN	0,5 – 1,0	9,5	21,75	6,5	Latão Natural	0,60	5.000
15213T	SRB-1.0T-M6	DIN	0,5 – 1,0	9,5	21,75	6,5	Latão Estanhado	0,60	5.000
15214	SRB-2.5-M6	DIN	1,0 – 2,5	9,5	21,75	6,5	Latão Natural	0,60	5.000
15214T	SRB-2.5T-M6	DIN	1,0 – 2,5	9,5	21,75	6,5	Latão Estanhado	0,60	5.000

Terminais Olhal Recartilhado Em Aço



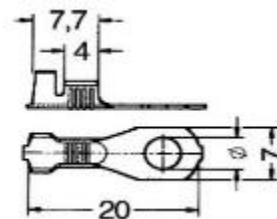
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
	SRT-1.0T-M5S		0,5 – 1,0	9,5	21,75	5,3	Aço Estanhado	0,60	4.000
	SRT-1.0N-M5S		0,5 – 1,0	9,5	21,75	5,3	Aço Niquelado	0,60	4.000
	SRT-2.5T-M5S		1,0 – 2,5	9,5	21,75	5,3	Aço Estanhado	0,60	4.000
	SRT-2.5N-M5S		1,0 – 2,5	9,5	21,75	5,3	Aço Niquelado	0,60	4.000
	SRT-51T-3FE	UL/CSA	0,5 – 1,25	9,2	16,8	3,1	Aço Estanhado	0,50	4.000
	SRT-51T-4FE	UL/CSA	0,5 – 1,25	9,2	16,8	4,1	Aço Estanhado	0,50	4.000

Terminais Olhal



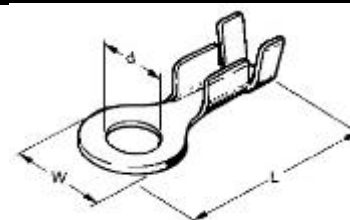
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
	SRA-01T-3.2	UL/CSA	0,2 – 0,5	7,0	16,9	3,2	Latão Estanhado	0,32	10.000
	SRA-21-3	UL/CSA	0,3 – 0,75	7,5	16,8	3,2	Latão Natural	0,50	7.500
	SRA-21T-3	UL/CSA	0,3 – 0,75	7,5	16,8	3,2	Latão Estanhado	0,50	7.500
	SRA-21-3.7	UL/CSA	0,3 – 0,75	7,5	16,8	3,7	Latão Natural	0,50	7.500
	SRA-21T-3.7	UL/CSA	0,3 – 0,75	7,5	16,8	3,7	Latão Estanhado	0,50	7.500
	SRA-21-4	UL/CSA	0,3 – 0,75	7,5	16,8	4,3	Latão Natural	0,50	7.500
	SRA-21T-4	UL/CSA	0,3 – 0,75	7,5	16,8	4,3	Latão Estanhado	0,50	7.500
	SRA-21-H5	UL/CSA	0,3 – 0,75	7,5	16,8	5,1	Latão Natural	0,50	7.500
	SRA-21T-H5	UL/CSA	0,3 – 0,75	7,5	16,8	5,1	Latão Estanhado	0,50	7.500
	SRA-51-3	UL/CSA	0,5 – 2,0	7,5	16,8	3,2	Latão Natural	0,50	7.500
	SRA-51T-3	UL/CSA	0,5 – 2,0	7,5	16,8	3,2	Latão Estanhado	0,50	7.500
	SRA-51-3.7	UL/CSA	0,5 – 2,0	7,5	16,8	3,7	Latão Natural	0,50	7.500
	SRA-51T-3.7	UL/CSA	0,5 – 2,0	7,5	16,8	3,7	Latão Estanhado	0,50	7.500
	SRA-51-4	UL/CSA	0,5 – 2,0	7,5	16,8	4,3	Latão Natural	0,50	7.500
	SRA-51T-4	UL/CSA	0,5 – 2,0	7,5	16,8	4,3	Latão Estanhado	0,50	7.500
	SRA-51-H5	UL/CSA	0,5 – 2,0	7,5	16,8	5,1	Latão Natural	0,50	7.500
	SRA-51T-H5	UL/CSA	0,5 – 2,0	7,5	16,8	5,1	Latão Estanhado	0,50	7.500

Terminais Olhal



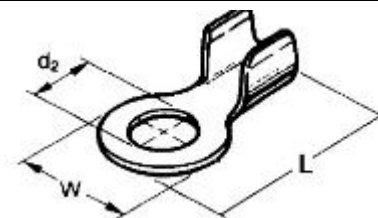
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Quant. Bobine
13380-00	3380-00		0,75 – 2,00	7	20	3,2	Latão Natural	7.000
13380-02	3380-02		0,75 – 2,00	7	20	3,2	Latão Estanhado	7.000
13382-00	3382-00		0,75 – 2,00	7	20	4,2	Latão Natural	7.000
13382-02	3382-02		0,75 – 2,00	7	20	4,2	Latão Estanhado	7.000
13384-00	3384-00		0,75 – 2,00	7	20	5,2	Latão Natural	7.000
13384-02	3384-02		0,75 – 2,00	7	20	5,2	Latão Estanhado	7.000

Terminais Olhal



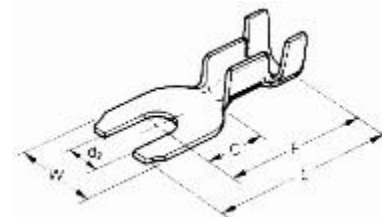
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
	OC-171531		0,5 – 1,5	7,0	17,0	3,2	Latão Natural	0,50	10.000
	OC-171532		0,5 – 1,5	7,0	17,0	3,2	Latão Estanhado	0,50	10.000
	OC-171541		0,5 – 1,5	7,0	17,0	4,2	Latão Natural	0,50	10.000
	OC-171542		0,5 – 1,5	7,0	17,0	4,2	Latão Estanhado	0,50	10.000
	OC-171551		0,5 – 1,5	7,0	17,0	5,2	Latão Natural	0,50	10.000
	OC-171552		0,5 – 1,5	7,0	17,0	5,2	Latão Estanhado	0,50	10.000
	OC-202641		0,5 – 2,0	8,7	20,0	4,2	Latão Natural	0,60	5.000
	OC-202642		0,5 – 2,0	8,7	20,0	4,2	Latão Estanhado	0,60	5.000
	OC-202651		0,5 – 2,0	8,7	20,0	5,2	Latão Natural	0,60	5.000
	OC-202652		0,5 – 2,0	8,7	20,0	5,2	Latão Estanhado	0,60	5.000
	OC-203641		1,5 – 3,5	8,7	20,0	4,2	Latão Natural	0,60	5.000
	OC-203642		1,5 – 3,5	8,7	20,0	4,2	Latão Estanhado	0,60	5.000
	OC-203651		1,5 – 3,5	8,7	20,0	5,2	Latão Natural	0,60	5.000
	OC-203652		1,5 – 3,5	8,7	20,0	5,2	Latão Estanhado	0,60	5.000

Terminais Olhal



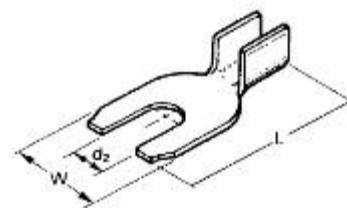
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
	SRA-20-3.2	UL/CSA	0,3 – 0,75	4,6	9,5	3,2	Latão Natural	0,40	15.000
	SRA-20T-3.2	UL/CSA	0,3 – 0,75	4,6	9,5	3,2	Latão Estanhado	0,40	15.000
	SRA-50-3.7	UL/CSA	0,5 – 2,0	7,5	12,5	3,7	Latão Natural	0,50	10.000
	SRA-50T-3.7	UL/CSA	0,5 – 2,0	7,5	12,5	3,7	Latão Estanhado	0,50	10.000

Terminais Forquilha



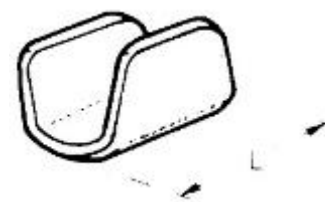
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
	SAA-51-3	UL/CSA	0,5 – 2,0	7,2	16,8	3,2	Latão Natural	0,50	7.500
	SAA-51T-3	UL/CSA	0,5 – 2,0	7,2	16,8	3,2	Latão Estanhado	0,50	7.500
	SAA-51-3.7	UL/CSA	0,5 – 2,0	7,2	16,8	3,7	Latão Natural	0,50	7.500
	SAA-51T-3.7	UL/CSA	0,5 – 2,0	7,2	16,8	3,7	Latão Estanhado	0,50	7.500
	SAA-51-4	UL/CSA	0,5 – 2,0	7,2	16,8	4,3	Latão Natural	0,50	7.500
	SAA-51T-4	UL/CSA	0,5 – 2,0	7,2	16,8	4,3	Latão Estanhado	0,50	7.500
	SAB-51-5	UL/CSA	0,5 – 2,0	8,2	16,8	5,3	Latão Natural	0,50	5.000
	SAB-51T-5	UL/CSA	0,5 – 2,0	8,2	16,8	5,3	Latão Estanhado	0,50	5.000
	SAD-01T-3	UL/CSA	0,2 – 0,5	6,3	14,7	3,2	Latão Estanhado	0,50	5.000

Terminais Forquilha



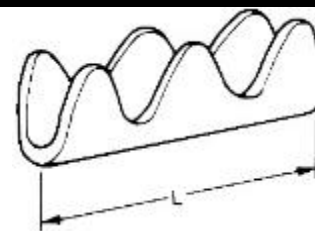
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	W (mm)	L (mm)	d (mm)	Material	Esp Mat	Quant. Bobine
	SAA-50-3	UL/CSA	0,5 – 2,0	7,2	13,8	3,2	Latão Natural	0,50	10.000
	SAA-50T-3	UL/CSA	0,5 – 2,0	7,2	13,8	3,2	Latão Estanhado	0,50	10.000
	SAA-50-3.7	UL/CSA	0,5 – 2,0	7,2	13,8	3,7	Latão Natural	0,50	10.000
	SAA-50T-3.7	UL/CSA	0,5 – 2,0	7,2	13,8	3,7	Latão Estanhado	0,50	10.000
	SAA-50-4	UL/CSA	0,5 – 2,0	7,2	13,8	4,3	Latão Natural	0,50	10.000
	SAA-50T-4	UL/CSA	0,5 – 2,0	7,2	13,8	4,3	Latão Estanhado	0,50	10.000

Unções / Ponteiras



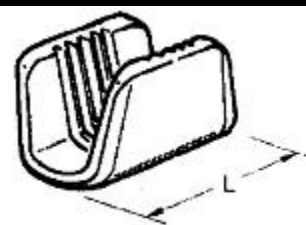
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	L (mm)	Material	Esp Mat	Quant. Bobine
	SPC-01		0,2 – 0,5	4,2	Latão Natural	0,25	12.000
	SPC-01T		0,2 – 0,5	4,2	Latão Estanhado	0,25	12.000
	SPC-20		0,4 – 1,4	5,5	Latão Natural	0,50	10.000
	SPC-20T		0,4 – 1,4	5,5	Latão Estanhado	0,50	10.000
	SPC-40		0,5 – 1,7	5,7	Latão Natural	0,50	10.000
	SPC-40T		0,5 – 1,7	5,7	Latão Estanhado	0,50	10.000

Ponteiras



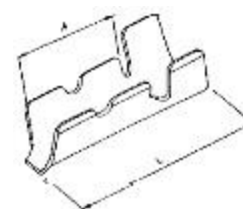
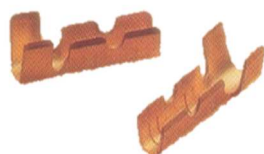
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	L (mm)	Material	Esp Mat	Quant. Bobine
	SPC-1.0		0,5 – 1,0	6,0	Latão Natural	0,25	30.000
	SPC-1.0T		0,5 – 1,0	6,0	Latão Estanhado	0,25	30.000
	SPC-2.5		1,0 – 2,5	7,0	Latão Natural	0,25	30.000
	SPC-2.5T		1,0 – 2,5	7,0	Latão Estanhado	0,25	30.000

Unções Para Fio Esmaltado



Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	L (mm)	Material	Esp Mat	Quant. Bobine
	PSL-40		0,6 – 1,0	5,5	Latão Natural	0,50	10.000
	PSL-40T		0,6 – 1,0	5,5	Latão Estanhado	0,50	10.000
	PSL-60		0,7 – 1,8	5,7	Latão Natural	0,50	10.000
	PSL-60T		0,7 – 1,8	5,7	Latão Estanhado	0,50	10.000
	PSL-80		1,5 – 3,5	5,5	Latão Natural	0,50	10.000
	PSL-80T		1,5 – 3,5	5,5	Latão Estanhado	0,50	10.000

Terminais Ponteira

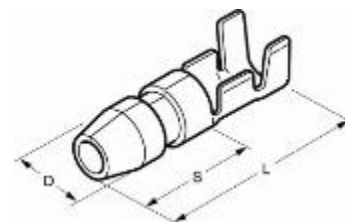


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	L (mm)	A (mm)	Material	Esp Mat	Quant. Bobine
	TP-11311		0,5 – 1,5	11,0	7,0	Latão Natural	0,30	10.000
	TP-11312		0,5 – 1,5	11,0	7,0	Latão Estanhado	0,30	10.000
	TP-11511		0,75 – 2,5	11,0	7,0	Latão Natural	0,30	10.000
	TP-11512		0,75 – 2,5	11,0	7,0	Latão Estanhado	0,30	10.000

Terminais Cilíndrico Macho Ø 4,0 mm

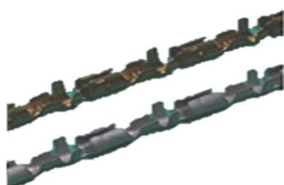



UL reconhecido E60389
CSA LR20812

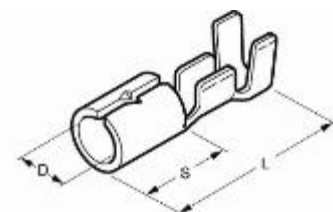


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	D (mm)	L (mm)	S (mm)	Material	Esp Mat.	Quant. Bobine
	SGM-51-4	UL/CSA	0,5 – 2,0	3,55	15,9	7,3	Latão Natural	0,50	5.000
	SGM-51T-4	UL/CSA	0,5 – 2,0	3,55	15,9	7,3	Latão Estanhado	0,50	5.000

Terminais Cilíndrico Fêmea Ø 4,0 mm




UL reconhecido E60389
CSA LR20812

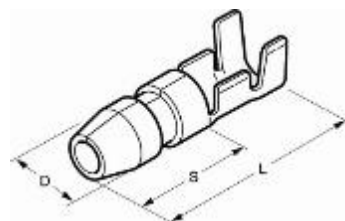


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	D (mm)	L (mm)	S (mm)	Material	Esp Mat.	Quant. Bobine
	SGF-41-4	UL/CSA	0,5 – 1,25	3,5	17,5	6,4	Latão Natural	0,32	7.500
	SGF-41T-4	UL/CSA	0,5 – 1,25	3,5	17,5	6,4	Latão Estanhado	0,32	7.500

Terminais Cilíndrico Macho Ø 5,0 mm




UL reconhecido E60389
CSA LR20812

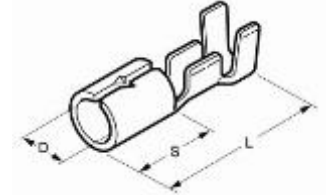


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	D (mm)	L (mm)	S (mm)	Material	Esp Mat.	Quant. Bobine
	SGM-21-5	UL/CSA	0,3 – 0,75	3,96	17,5	8,7	Latão Natural	0,50	5.000
	SGM-21T-5	UL/CSA	0,3 – 0,75	3,96	17,5	8,7	Latão Estanhado	0,50	5.000
	SGM-51-5	UL/CSA	0,50 – 2,0	3,96	17,5	8,7	Latão Natural	0,50	5.000
	SGM-51T-5	UL/CSA	0,50 – 2,0	3,96	17,5	8,7	Latão Estanhado	0,50	5.000


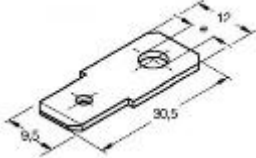

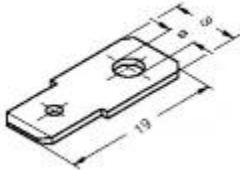

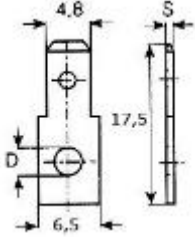

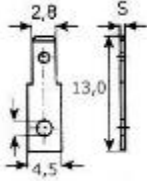
Terminais Cilíndrico Fêmea Ø 5,0 mm



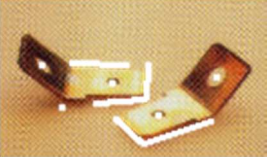
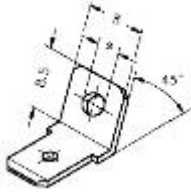

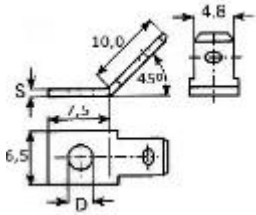

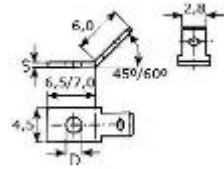



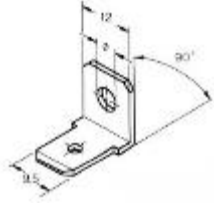
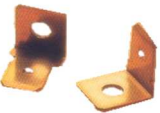
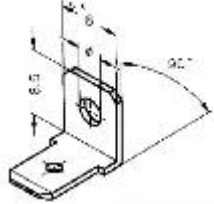
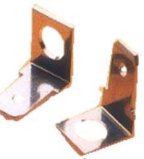
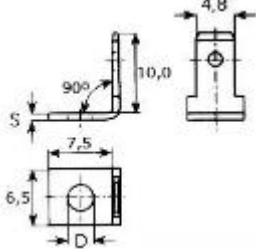
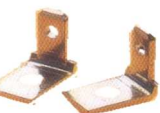
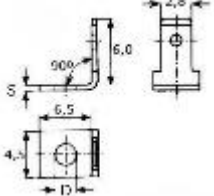
UL reconhecido E60389
CSA LR20812


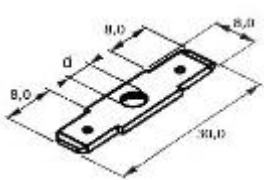


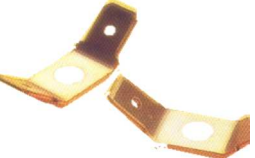
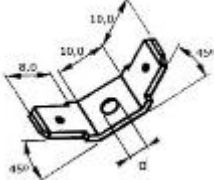
Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	D (mm)	L (mm)	S (mm)	Material	Esp Mat.	Quant. Bobine
	SGF-21-5	UL/CSA	0,3 – 0,75	3,96	17,5	6,4	Latão Natural	0,40	5.000
	SGF-21T-5	UL/CSA	0,3 – 0,75	3,96	17,5	6,4	Latão Estanhado	0,40	5.000
	SGF-51-5	UL/CSA	0,50 – 2,0	3,96	17,5	6,4	Latão Natural	0,40	5.000
	SGF-51T-5	UL/CSA	0,50 – 2,0	3,96	17,5	6,4	Latão Estanhado	0,40	5.000
	SGF-51-5A	UL/CSA	0,50 – 2,0	3,96	17,5	6,4	Latão Natural	0,40	5.000

Terminais Lingueta em Latão					
Figura	Referência	Olhal	Macho	Acabamento	
		19950-00	4,2	9,5 x 1,2	Natural
		19950-02	4,2		Estanhado
		19952-00	5,2		Natural
		19952-02	5,2		Estanhado
		19954-00	6,2		Natural
		19954-02	6,2		Estanhado
		19900-00	3,2	6,3 x 0,8	Natural
		19900-02	3,2		Estanhado
		19902-00	4,2		Natural
		19902-02	4,2		Estanhado
		19904-00	5,2		Natural
		19904-02	5,2		Estanhado
		3810-6-00	2,8	4,8 x 0,5	Natural
		3810-6-02	2,8		Estanhado
		3814-6-00	3,2	4,8 x 0,8	Natural
		3814-6-02	3,2		Estanhado
		3818-6-00	3,7		Natural
		3818-6-02	3,7		Estanhado
		3822-6-00	4,3		Natural
		3822-6-02	4,3		Estanhado
		3810H-6-00	5,3		Natural
		3810H-6-02	4,3		Estanhado
		3772-6-00	2,2	2,8 x 0,5	Natural
		3772-6-02	2,2		Estanhado
		3770-6-00	2,2	2,8 x 0,8	Natural
		3770-6-02	2,2		Estanhado
		37701-6-00	3,2		Natural
		37701-6-02	3,2		Estanhado

Terminais Lingueta em Latão					
Figura	Referência	Olhal	Macho	Acabamento	
		19960-00	4,2	9,5 x 1,2	Natural
		19960-02	4,2		Estanhado
		19962-00	5,2		Natural
		19962-02	5,2		Estanhado
		19964-00	6,2		Natural
		19964-02	6,2		Estanhado
		19906-00	3,2	6,3 x 0,8	Natural
		19906-02	3,2		Estanhado
		19908-00	4,2		Natural
		19908-02	4,2		Estanhado
		19910-00	5,2		Natural
		19910-02	5,2		Estanhado
		3811-6-00	2,8	4,8 x 0,8	Natural
		3811-6-02	2,8		Estanhado
		3815-6-00	3,2		Natural
		3815-6-02	3,2		Estanhado
		3819-6-00	3,7		Natural
		3819-6-02	3,7		Estanhado
		3823-6-00	4,3		Natural
		3823-6-02	4,3		Estanhado
		3774-6-00	2,2	2,8 x 0,8	Natural
		3774-6-02	2,2		Estanhado
		3777-6-00	3,2		Natural
		3777-6-02	3,2		Estanhado

Terminais Lingueta em Latão					
Figura	Referência	Olhal	Macho	Acabamento	
		19970-00	4,2	9,5 x 1,2	Natural
		19970-02	4,2		Estanhado
		19972-00	5,2		Natural
		19972-02	5,2		Estanhado
		19974-00	6,2		Natural
		19974-02	6,2		Estanhado
		19912-00	3,2	6,3 x 0,8	Natural
		19912-02	3,2		Estanhado
		19914-00	4,2		Natural
		19914-02	4,2		Estanhado
		19916-00	5,2		Natural
		19916-02	5,2		Estanhado
		3812-6-00	2,8	4,8 x 0,8	Natural
		3812-6-02	2,8		Estanhado
		3816-6-00	3,2		Natural
		3816-6-02	3,2		Estanhado
		3820-6-00	3,7		Natural
		3820-6-02	3,7		Estanhado
		3824-6-00	4,3		Natural
		3824-6-02	4,3		Estanhado
		3776-6-00	2,2	2,8 x 0,8	Natural
		3776-6-02	2,2		Estanhado
		3778-6-00	3,2		Natural
		3778-6-02	3,2		Estanhado

Terminais Lingueta em Latão					
Figura	Referência	Olhal	Macho	Acabamento	
		11200-00	3,2	6,3 x 0,8	Natural
		11200-02	3,2		Estanhado
		11202-00	4,2		Natural
		11202-02	4,2		Estanhado
		11203-00	5,2		Natural
		11203-02	5,2		Estanhado

Terminais Lingueta em Latão					
Figura	Referência	Olhal	Macho	Acabamento	
		11210-00	3,2	6,3 x 0,8	Natural
		11210-02	3,2		Estanhado
		11212-00	4,2		Natural
		11212-02	4,2		Estanhado
		11213-00	5,2		Natural
		11213-02	5,2		Estanhado

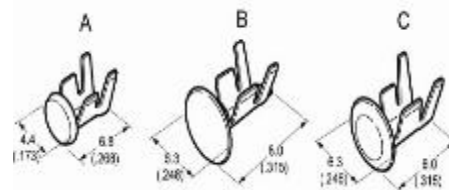
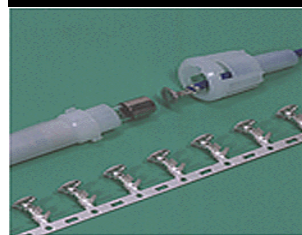
Terminais Lingueta em Latão

Figura	Referência	Olhal	Macho	Acabamento
	11220-00	3,2	6,3 x 0,8	Natural
	11220-02	3,2		Estanhado
	11222-00	4,2		Natural
	11222-02	4,2		Estanhado
	11223-00	5,2		Natural
	11223-02	5,2		Estanhado

Terminais Lingueta em Latão

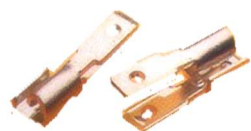
Figura	Referência	Olhal	Macho	Acabamento
	19918-00	3,2	6,3 x 0,8	Natural
	19918-02	3,2		Estanhado
	19920-00	4,2		Natural
	19920-02	4,2		Estanhado
	19922-00	5,2		Natural
	19922-02	5,2		Estanhado

Terminais de Contacto Para Porta Fusíveis e Suportes

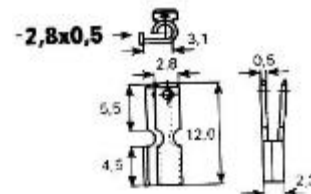


Ref. Solto	Referência em Banda	Homol.	Secção Fio (mm ²)	D (mm)	L (mm)	S (mm)	Material	Esp Mat.	Quant. Bobine
	SBT-31-001		0,50 – 0,85				Latão Natural	0,40	7.500
	SBT-31T-001		0,50 – 0,85				Latão Estanhado	0,40	7.500
	SBT-31-002		0,50 – 0,85				Latão Natural	0,40	10.000
	SBT-31T-002		0,50 – 0,85				Latão Estanhado	0,40	10.000
	SBT-31-003		0,50 – 0,85				Latão Natural	0,40	10.000
	SBT-31T-003		0,50 – 0,85				Latão Estanhado	0,40	10.000

Terminais Misto 2,8

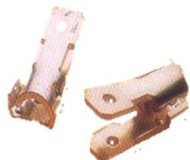


DIN 46342

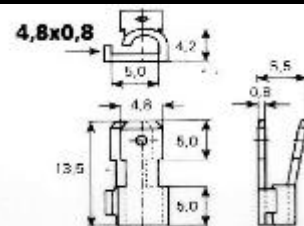


Ref. Solto	Medidas	Comp. (mm)	Material
378105-6-60	2,8x0,5 - 2,8x0,5	12	Latão Natural
378105-6-68	2,8x0,5 - 2,8x0,5	12	Latão Estanhado
378108-6-60	2,8x0,8 - 2,8x0,8	12	Latão Natural
378108-6-68	2,8x0,8 - 2,8x0,8	12	Latão Estanhado

Terminais Misto 4,8

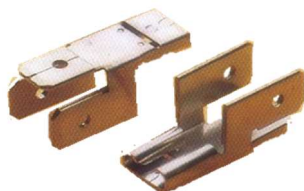


DIN 46342

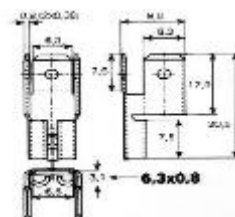


Ref. Solto	Medidas	Comp. (mm)	Material
3829-6-60	4,8x0,8 - 4,8x0,8	13,5	Latão Natural
3829-6-68	4,8x0,8 - 4,8x0,8	13,5	Latão Estanhado

Terminais Misto 6,3

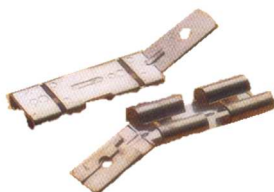


DIN 46342

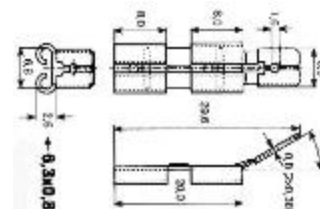


Ref. Solto	Medidas	Comp. (mm)	Material
3838E-6-60	6,3x0,8 - 6,3x0,8	20,5	Latão Natural
3838E-6-68	6,3x0,8 - 6,3x0,8	20,5	Latão Estanhado

Terminais Misto 6,3



DIN 46342

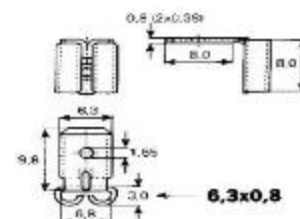


Ref. Solto	Medidas	Comp. (mm)	Material
3838D-6-60	6,3x0,8 - 6,3x0,8	20	Latão Natural
3838D-6-68	6,3x0,8 - 6,3x0,8	20	Latão Estanhado

Terminais Misto 6,3

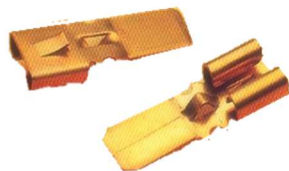


DIN 46342

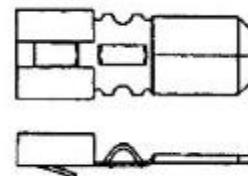


Ref. Solto	Medidas	Comp. (mm)	Material
3839F-6-60	6,3x0,8 - 6,3x0,8	8	Latão Natural
3839F-6-68	6,3x0,8 - 6,3x0,8	8	Latão Estanhado

Terminais Misto 8



DIN 46342



Ref. Solto	Medidas	Comp. (mm)	Material
605821-60	7,9x0,8x24,2		Latão Natural

Ponteiras Sem Isolamento

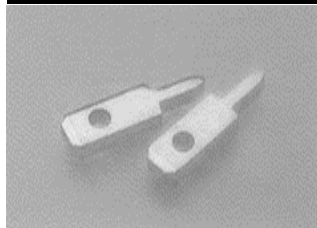


* DIN 46228
Material: Cobre Estanhado

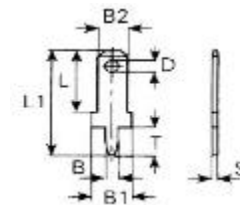


Referência	d1 (mm)	d2 (mm)	S (mm)	L (mm)
P-0,25-5	0,75	1,70	0,15	5
P-0,25-7	0,75	1,70	0,15	7
P-0,34-5	0,85	1,80	0,15	5
P-0,34-7	0,85	1,80	0,15	7
P-0,50-6*	1,0	2,1	0,15	6
P-0,50-8	1,0	2,1	0,15	8
P-0,50-10	1,0	2,1	0,15	10
P-0,75-6*	1,2	2,3	0,15	6
P-0,75-8	1,2	2,3	0,15	8
P-0,75-10*	1,2	2,3	0,15	10
P-0,75-12	1,2	2,3	0,15	12
P-1-6*	1,4	2,5	0,15	6
P-1-8	1,4	2,5	0,15	8
P-1-10*	1,4	2,5	0,15	10
P-1-12	1,4	2,5	0,15	12
P-1,5-7*	1,7	2,8	0,15	7
P-1,5-10*	1,7	2,8	0,15	10
P-1,5-12*	1,7	2,8	0,15	12
P-1,5-8*	1,7	2,8	0,15	18
P-2,5-7*	2,2	3,4	0,15	7
P-2,5-12*	2,2	3,4	0,15	12
P-2,5-18*	2,2	3,4	0,15	18
P-4-9*	2,8	4,0	0,20	9
P-4-12*	2,8	4,0	0,20	12
P-4-18*	2,8	4,0	0,20	18
P-6-12*	3,5	4,7	0,20	12
P-6-18*	3,5	4,7	0,20	18
P-10-12*	4,5	5,8	0,20	12
P-10-18*	4,5	5,8	0,20	18
P-16-12*	5,8	7,5	0,20	12
P-16-18*	5,8	7,5	0,20	18
P-25-15*	7,3	9,5	0,20	15
P-25-18*	7,3	9,5	0,20	18
P-25-25*	7,3	9,5	0,20	25
P-35-18*	8,3	11,0	0,20	18
P-35-20	8,3	11,0	0,20	20
P-35-25*	8,3	11,0	0,20	25
P-50-18*	10,3	13,0	0,30	18
P-50-25*	10,3	13,0	0,30	25
P-70-25*	10,3	15,0	0,40	25

Terminais Macho 2,8 Para Circuito Impresso

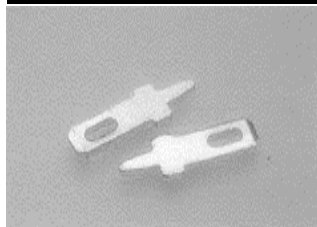


Material: Latão Estanhado

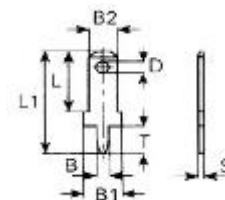


Referência	Série	T (mm)	L (mm)	L1 (mm)	B1 (mm)	B2 (mm)	D (mm)	B (mm)	S (mm)
378005-68	2,8	3,8	6,7	10,5	2,8	2,8	1,4	1,3	0,5
378008-68	2,8	3,8	6,7	10,5	2,8	2,8	1,4	1,3	0,8

Terminais Macho 2,8 Para Circuito Impresso



Material: Latão Estanhado
DIN 46342-P1

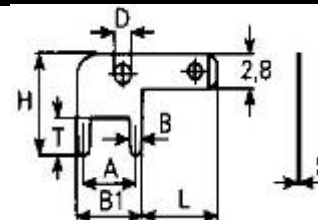


Referência	Série	T (mm)	L (mm)	L1 (mm)	B1 (mm)	B2 (mm)	D (mm)	B (mm)	S (mm)
3773A05-68	2,8	3,2	7,1	12,2	3,8	2,8	1,2x3	1,4	0,5
3773A08-68	2,8	3,2	7,1	12,2	3,8	2,8	1,2x3	1,4	0,8

Terminais Macho 2,8 Para Circuito Impresso

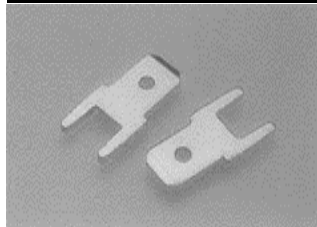


Material: Latão Estanhado
DIN 46342-P1

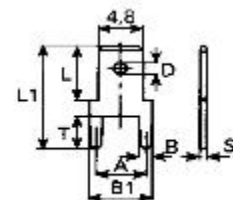


Referência	Série	T (mm)	H (mm)	A (mm)	B1 (mm)	L (mm)	D (mm)	B (mm)	S (mm)
378905-68	2,8	3,0	8,0	5,0	6,3	7,0	1,3	1,3	0,5
378908-68	2,8	3,0	8,0	5,0	6,3	7,0	1,3	1,3	0,8

Terminais Macho 4,8 Para Circuito Impresso

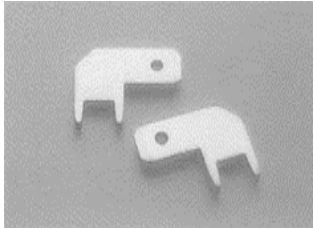


Material: Latão Estanhado
DIN 46342-P1

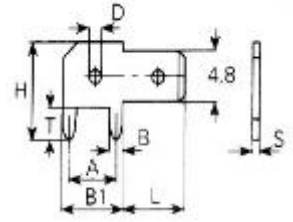


Referência	Série	T (mm)	L (mm)	L1 (mm)	B1 (mm)	A (mm)	D (mm)	B (mm)	S (mm)
382505-68	4,8	4,0	6,4	12,5	6,3	5,0	1,5	1,3	0,5
382508-68	4,8	4,0	6,4	12,5	6,3	5,0	1,5	1,3	0,8

Terminais Macho 4,8 Para Circuito Impresso

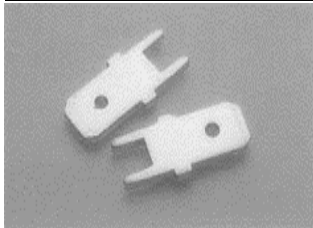


Material: Latão Estanhado
DIN 46342-P1

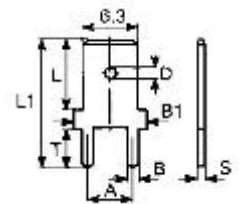


Referência	Série	T (mm)	H (mm)	A (mm)	B1 (mm)	L (mm)	D (mm)	B (mm)	S (mm)
3827B08-68	4,8	1,3	10,0	5,0	6,2	7,1	1,6	1,2	0,8

Terminais Macho 6,3 Para Circuito Impresso

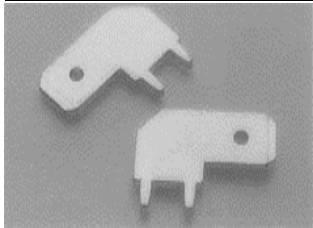


Material : Latão Estanhado
DIN 46342-P1

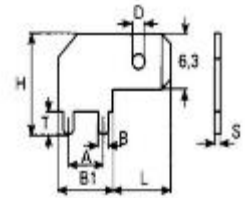


Referência	Série	T (mm)	L (mm)	L1 (mm)	B1 (mm)	A (mm)	D (mm)	B (mm)	S (mm)
3866B-68	6,3	4,1	8,0	16,8	8,0	5,0	1,65	1,30	0,8

Terminais Macho 6,3 Para Circuito Impresso

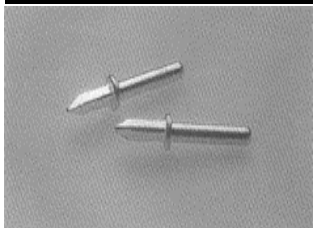


Material: Latão Estanhado
DIN 46342-P1

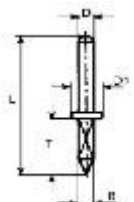


Referência	Série	T (mm)	H (mm)	A (mm)	B1 (mm)	L (mm)	D (mm)	B (mm)	S (mm)
3867B-68	6,3	3,0	12,0	5,0	8,0	8,2	1,65	1,30	0,8

Pinos Para Circuito Impresso

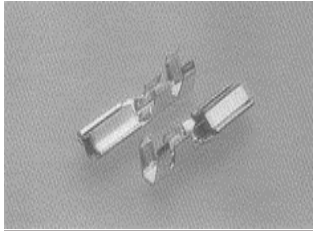


Material: Latão Estanhado

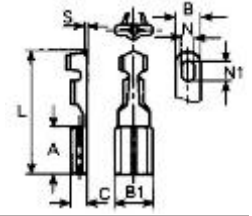


Referência	Série	T (mm)	L (mm)	D (mm)	D1 (mm)	B (mm)
1365B-68	1,3	5,0	13,5	1,3	2,5	1,1

Terminais Fêmea Para Circuito Impresso

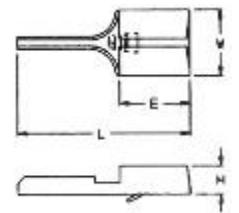
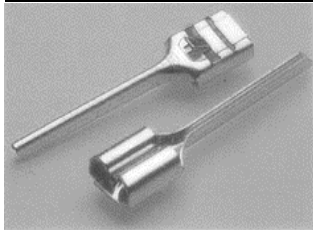


Material: Latão Estanhado



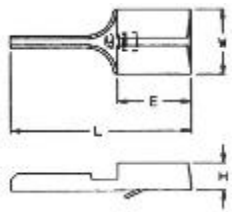
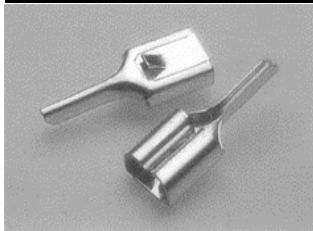
Referência	Série	A (mm)	L (mm)	C (mm)	B1 (mm)	S (mm)	Secção (mm ²)
1361-68	1,3	5,5	13,5	2,2	4,0	0,3	0,3 – 0,6

Terminais Fêmea Para Circuito Impresso



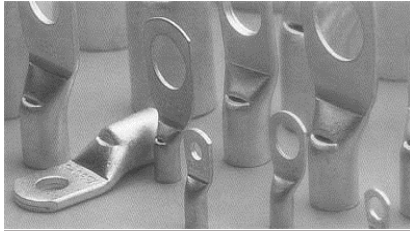
Referência	Série	H (mm)	W (mm)	L (mm)	E (mm)	Acabamento
604410-00	6,3x0,8	3,2	7,5	31	7,8	NATURAL
604410-01	6,3x0,8	3,2	7,5	31	7,8	PRÉ-ESTANHADO

Terminais Fêmea Para Circuito Impresso



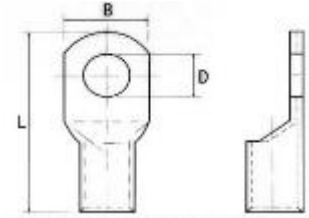
Referência	Série	H (mm)	W (mm)	L (mm)	E (mm)	Acabamento
604430-00	6,3x0,8	3,2	7,5	19,5	7,8	NATURAL
604430-01	6,3x0,8	3,2	7,5	19,5	7,8	PRÉ-ESTANHADO

Terminais Tubulares



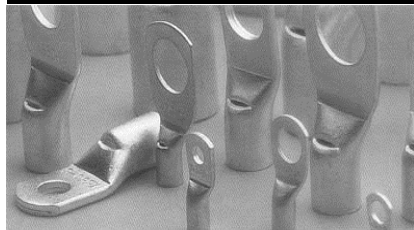
Tubo De Cobre Sem Soldadura

Material: **Cobre**
Acabamento: **Estanhado**



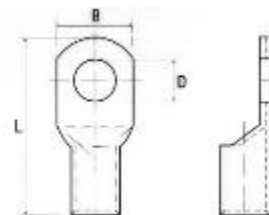
Referência	Secção (mm²)	Ø D (mm²)	B (mm²)	L (mm²)	Referência	Secção (mm²)	Ø D (mm²)	B (mm²)	L (mm²)
TD-1.5-4	1,5	4,3	8,0	17,0	TD-70-14	70,0	15,0	21,8	59,0
TD-1.5-5		5,3	8,0	17,0	TD-70-16		17,0	26,0	63,0
TD-2.5-4	2,5	4,3	8,0	18,0	TD-95-5	95,0	5,3	25,0	57,0
TD-2.5-5		5,3	8,0	20,0	TD-95-6		6,4	25,0	57,0
TD-2.5-6		6,4	9,0	20,0	TD-95-8		8,4	25,0	57,0
TD-4-4	4,0	4,3	10,0	21,0	TD-95-10	120,0	10,5	25,0	57,0
TD-4-5		5,3	10,0	21,0	TD-95-12		13,0	25,0	57,0
TD-4-6		6,4	10,0	21,0	TD-95-14		15,0	25,0	65,5
TD-6-4	6,0	4,3	10,0	23,0	TD-95-16	150,0	17,0	27,0	69,5
TD-6-5		5,3	10,0	26,0	TD-95-20		21,0	29,5	77,5
TD-6-6		6,4	10,0	26,0	TD-120-8		8,4	28,0	60,0
TD-6-8	10,0	8,4	12,0	27,5	TD-120-10	185,0	10,5	28,0	60,0
TD-6-10		10,5	16,0	34,0	TD-120-12		13,0	28,0	60,0
TD-10-5		5,3	12,0	26,5	TD-120-14		15,0	28,0	66,0
TD-10-6	16,0	6,4	12,0	26,5	TD-120-16	240,0	17,0	28,0	66,0
TD-10-8		8,4	12,0	26,5	TD-150-10		10,5	30,5	69,0
TD-10-10		10,5	18,0	35,5	TD-150-12		13,0	30,5	69,0
TD-10-12	25,0	13,0	18,5	39,5	TD-150-14	300,0	15,0	30,5	69,0
TD-16-4		4,3	12,4	31,0	TD-150-16		17,0	30,5	69,0
TD-16-5		5,3	12,4	31,0	TD-150-20		21,0	30,5	69,0
TD-16-6	25,0	6,4	12,4	31,0	TD-185-10	400,0	10,5	34,0	79,0
TD-16-8		8,4	12,4	31,0	TD-185-12		13,0	34,0	79,0
TD-16-10		10,5	15,0	33,0	TD-185-14		15,0	34,0	79,0
TD-16-12	35,0	13,0	20,0	42,5	TD-185-16	400,0	17,0	34,0	79,0
TD-25-5		5,3	14,0	32,0	TD-185-20		21,0	34,0	79,0
TD-25-6		6,4	14,0	32,0	TD-240-10		10,5	38,0	93,0
TD-25-8	50,0	8,4	18,0	34,0	TD-240-12	400,0	13,0	38,0	93,0
TD-25-10		10,5	18,0	34,0	TD-240-14		15,0	38,0	93,0
TD-25-12		13,0	20,0	45,0	TD-240-16		17,0	38,0	93,0
TD-35-6	70,0	6,4	16,0	38,0	TD-240-18	400,0	19,0	38,0	93,0
TD-35-8		8,4	16,0	38,0	TD-240-20		21,0	38,0	93,0
TD-35-10		10,5	17,5	40,5	TD-300-12		13,0	43,0	100,0
TD-35-12	50,0	13,0	18,0	47,5	TD-300-14	400,0	15,0	43,0	100,0
TD-50-6		6,4	18,0	43,0	TD-300-16		17,0	43,0	100,0
TD-50-8		8,4	18,0	43,0	TD-300-18		19,0	43,0	100,0
TD-50-10	70,0	10,5	18,0	43,0	TD-300-20	400,0	21,0	43,0	100,0
TD-50-12		13,0	18,0	51,5	TD-400-12		13,0	52,0	116,0
TD-50-14		15,0	25,0	55,5	TD-400-14		15,0	52,0	116,0
TD-50-16	70,0	17,0	26,0	59,5	TD-400-16	400,0	17,0	52,0	116,0
TD-70-6		6,4	21,8	50,0	TD-400-18		19,0	52,0	116,0
TD-70-8		8,4	21,8	50,0	TD-400-20		21,0	52,0	116,0
TD-70-10	70,0	10,5	21,8	50,0					
TD-70-12		13,0	21,8	50,0					

Terminais Tubulares



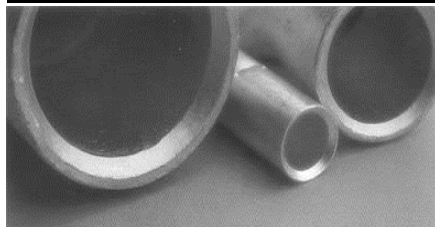
Tubo De Cobre Sem Soldadura

Material: **Cobre**
Acabamento: **Estanhado**



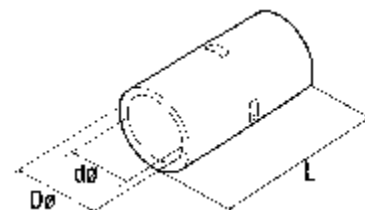
Referência	Secção (mm ²)	Ø D (mm ²)	B (mm ²)	L (mm ²)	Referência	Secção (mm ²)	Ø D (mm ²)	B (mm ²)	L (mm ²)
TD-500-16	500,0	17,0	56,0	126,0	TD-800	800,0		73,5	170,0
TD-500-18		19,0	56,0	126,0	TD-1000	1000,0		81,0	200,0
TD-500-20		21,0	56,0	126,0					
TD-630-16	630,0	17,0	65,0	140,0					
TD-630-18		19,0	65,0	140,0					
TD-630-20		21,0	65,0	140,0					

Unões Tubulares



Tubo De Cobre Sem Soldadura

Material: **Cobre**
Acabamento: **Estanhado**



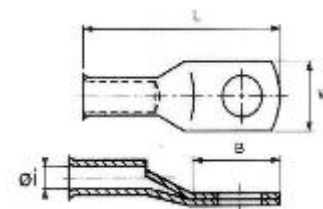
Referência	Secção (mm ²)	Ø D (mm ²)	Ø d (mm ²)	L (mm ²)	Referência	Secção (mm ²)	Ø D (mm ²)	Ø d (mm ²)	L (mm ²)
TC-1.5	1,5	4,0	2,4	22,2	TC-120	120,0	20,0	15,6	52,0
TC-2.5	2,5	4,3	2,7	22,2	TC-150	150,0	21,0	16,5	59,1
TC-4	4,0	5,0	3,3	25,0	TC-185	185,0	25,4	20,2	65,0
TC-6	6,0	5,5	3,8	25,0	TC-240	240,0	28,5	22,1	75,0
TC-10	10,0	6,9	4,4	25,0	TC-300	300,0	31,7	24,3	90,0
TC-16	16,0	8,0	5,6	29,0	TC-400	400,0	34,8	26,8	90,0
TC-25	25,0	9,5	7,1	29,0	TC-500	500,0	39,0	30,0	100,0
TC-35	35,0	11,0	8,2	35,0	TC-630	630,0	45,0	35,0	110,0
TC-50	50,0	12,5	9,5	35,0	TC-800	800,0	50,6	39,0	150,0
TC-70	70,0	15,0	11,5	45,0	TC-1000	1000,0	56,2	43,0	170,0
TC-95	95,0	17,0	13,5	47,0					

Terminais Tubulares - Norma Francesa



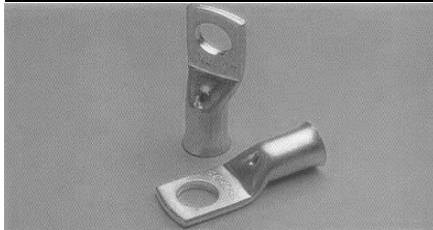
Norma Francesa: **NFC-20130**

Material: **Cobre**
Acabamento: **Estanhado**



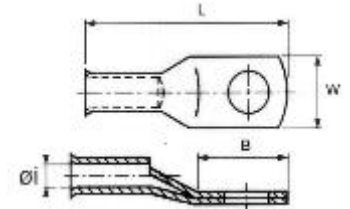
Referência	Secção Cabo (mm ²)		Dimensões (mm)				Referência	Secção Cabo (mm ²)		Dimensões (mm)			
	Rígido	Flexível	Olhal	W	L	B		Rígido	Flexível	Olhal	W	L	B
TD-4-4NF	4	4	4	9	25,7	13,6	TD-6-4NF	6	6	4	10	27,7	13,2
TD-4-5NF			5	9	25,7	13,6	TD-6-5NF			5	13	31,5	17
TD-4-6NF			6	12	25,7	13,6	TD-6-6NF			6	13	31,5	17
TD-4-8NF			8	12	25,7	13,6	TD-6-8NF			8	13	31,5	17

Terminais Tubulares - Norma Francesa



Norma Francesa: NFC-20130

Material: **Cobre**
Acabamento: **Estanhado**



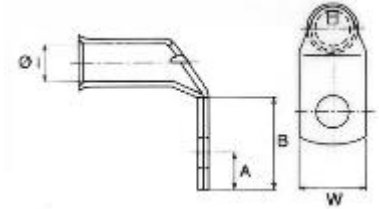
Referência	Sec.Cabo (mm ²)		Dimensões (mm)				Referência	Sec.Cabo (mm ²)		Dimensões (mm)			
	Rígido	Flexível	Olhal	W	L	B		Rígido	Flexível	Olhal	W	L	B
TD-10-4NF	10	10	4	11	32,2	13	TD-120-10NF	120	95	10	28	76	30
TD-10-5NF			5	11	32,2	13	TD-120-12NF			12	28	76	30
TD-10-6NF			6	11	32,2	13	TD-120-14NF			14	28	76	30
TD-10-8NF			8	14	36,7	19	TD-120-16NF			16	28	76	30
TD-10-10NF			10	14	36,7	19	TD-150-12NF			12	30	80	34
TD-16-5NF	16	16	5	12	33,7	13	TD-150-14NF	150	120	14	30	80	34
TD-16-6NF			6	12	33,7	13	TD-150-16NF			16	30	80	34
TD-16-8NF			8	16	38,7	19	TD-185-21NF			12	33	89	35
TD-16-10NF			10	16	38,7	19	TD-185-14NF			14	33	89	35
TD-16-12NF			12	17	45,7	24	TD-185-16NF			16	33	89	35
TD-25-6NF	25	25	6	13	37,6	16	TD-240-12NF	240	185	12	37	96	39
TD-25-8NF			8	16	41,6	20	TD-240-14NF			14	37	96	39
TD-25-10NF			10	16	41,6	20	TD-240-16NF			16	37	96	39
TD-25-12NF			12	17,5	41,6	20	TD-240-20NF			20	37	96	39
TD-35-6NF			35	25	6	15	43,5			20	TD-300-14NF	300	240
TD-35-8NF	8	17			43,5	20	TD-300-16NF	16	41	101	40		
TD-35-10NF	10	17			43,5	20	TD-300-18NF	18	41	101	40		
TD-35-12NF	12	18,5			43,5	20	TD-300-20NF	20	41	101	40		
TD-50-6NF	50	35			6	18	44	17	TD-400-16NF	400	300		
TD-50-8NF			8	18	51	24	TD-400-18NF	18	47			111	45
TD-50-10NF			10	18	51	24	TD-400-20NF	20	47			111	45
TD-50-12NF			12	19	51	24	TD-500-16NF	16	56			127	51
TD-70-8NF			70	50	8	21	55,5	24	TD-500-18NF			500	400
TD-70-10NF	10	21			55,5	24	TD-500-20NF	20	56	127	51		
TD-70-12NF	12	21			55,5	24	TD-500-22NF	22	56	127	51		
TD-95-8NF	95	70			8	24	68	29	TD-630-16NF	630	500		
TD-95-10NF			10	24	68	29	TD-630-18NF	18	61			149	60
TD-95-12NF			12	24	68	29							
TD-95-14NF			14	24	68	29							
TD-95-16NF			16	24	68	29							

Terminais Tubulares 90° - Norma Francesa



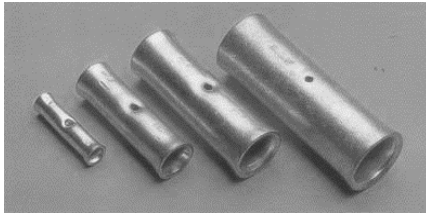
Norma Francesa: NFC-20130

Material: **Cobre**
Acabamento: **Estanhado**



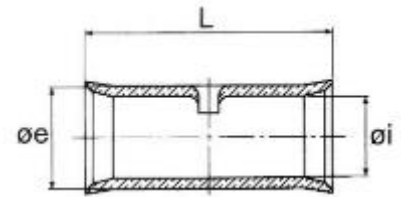
Referência	Sec.Cabo (mm ²)		Dimensões (mm)				Referência	Sec.Cabo (mm ²)		Dimensões (mm)			
	Rig	Flex	Olhal	W	A	B		Rig	Flex	Olhal	W	A	B
TDC-4-4NF	4	4	4	9,0	10,9	13,6	TDC-95-8NF	95	70	8	24	13,5	27
TDC-4-5NF			5	9,0	10,9	13,6	TDC-95-10NF			10	24	13,5	27
TDC-4-6NF			6	12,0	10,9	13,6	TDC-95-12NF			12	24	13,5	27
TDC-4-8NF			8	12,0	10,9	13,6	TDC-95-14NF			14	24	13,5	27
TDC-6-4NF	6	6	4	10,0	13,7	13,2	TDC-95-16NF	120	95	16	24	13,5	27
TDC-6-5NF			5	13,0	13,7	13,2	TDC-120-10NF			10	28	13,0	29
TDC-6-6NF			6	13,0	13,7	17,0	TDC-120-12NF			12	28	13,0	29
TDC-6-8NF			8	13,0	13,7	17,0	TDC-120-14NF			14	28	13,0	29
TDC-10-4NF	10	10	4	11,0	6,0	13,0	TDC-120-16NF	150	120	16	28	13,0	29
TDC-10-5NF			5	11,0	6,0	13,0	TDC-150-12NF			12	30	17,0	31
TDC-10-6NF			6	11,0	6,0	13,0	TDC-150-14NF			14	30	17,0	31
TDC-10-8NF			8	14,0	8,0	19,0	TDC-150-16NF			16	30	17,0	31
TDC-10-10NF	16	16	10	14,0	8,0	19,0	TDC-185-12NF	185	150	12	33	17,0	33
TDC-16-5NF			5	12,0	6,0	13,0	TDC-185-14NF			14	33	17,0	33
TDC-16-6NF			6	12,0	6,0	13,0	TDC-185-16NF			16	33	17,0	33
TDC-16-8NF			8	16,0	8,0	18,0	TDC-240-12NF			12	37	19,0	37
TDC-16-10NF	24	185	10	16,0	8,0	18,0	TDC-240-14NF	240	185	14	37	19,0	37
TDC-16-12NF			12	17,0	10,0	23,0	TDC-240-16NF			16	37	19,0	37
TDC-25-6NF			6	13,0	7,0	16,0	TDC-240-20NF			20	37	19,0	37
TDC-25-8NF			8	16,0	9,0	20,0	TDC-300-14NF			14	41	19,0	37
TDC-25-10NF	25	25	10	16,0	9,0	20,0	TDC-300-16NF	300	240	16	41	19,0	37
TDC-25-12NF			12	17,5	9,0	20,0	TDC-300-18NF			18	41	19,0	37
TDC-35-6NF			6	15,0	9,0	20,0	TDC-300-20NF			20	41	19,0	37
TDC-35-8NF			8	17,0	9,0	20,0	TDC-400-16NF			16	47	20,0	42
TDC-35-10NF	35	25	10	17,0	9,0	20,0	TDC-400-18NF	400	300	18	47	20,0	42
TDC-35-12NF			12	18,5	9,0	20,0	TDC-400-20NF			20	47	20,0	42
TDC-50-6NF			6	18,0	7,0	17,0	TDC-500-16NF			16	56	66,0	51
TDC-50-8NF			8	18,0	10,0	24,0	TDC-500-18NF			18	56	66,0	51
TDC-50-10NF	50	35	10	18,0	10,0	24,0	TDC-500-20NF	500	400	20	56	66,0	51
TDC-50-12NF			12	19,0	10,0	24,0	TDC-500-22NF			22	56	66,0	51
TDC-70-8NF			8	21,0	10,0	24,0	TDC-630-16NF			16	61	81,5	60
TDC-70-10NF			70	50	10	21,0	10,0			24,0	TDC-630-18NF	630	500
TDC-70-12NF	12	21,0			10,0	24,0							

Uniões Tubulares - Norma Francesa



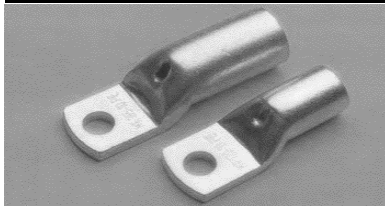
Norma Francesa: NFC-20130

Material: **Cobre**
Acabamento: **Estanhado**



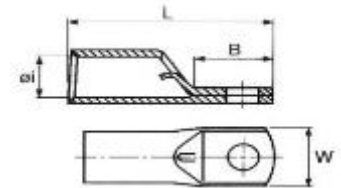
Referência	Sec. Cabo (mm ²)		Dimensões (mm)			Referência	Sec. Cabo (mm ²)		Dimensões (mm)		
	Rig.	Flex.	Øi	Øe	L		Rig.	Flex.	Øi	Øe	L
TC-1.5NF	1,5	1,5	1,8	3,3	14,5	TC-95NF	95	70	13,1	17,0	55
TC-2.5NF	2,5	2,5	2,3	4,0	14,5	TC-120NF	120	95	14,5	19,0	59
TC-4NF	4,0	4,0	2,7	5,0	19,0	TC-150NF	150	120	16,2	21,0	65
TC-6NF	6,0	6,0	3,3	5,5	24,0	TC-185NF	185	150	18,0	23,0	74
TC-10NF	10	10	4,3	6,8	29,0	TC-240NF	240	185	20,6	26,0	79
TC-16NF	16	16	5,3	8,0	34,0	TC-300NF	300	240	23,0	28,0	89
TC-25NF	25	25	6,6	9,5	34,0	TC-400NF	400	300	26,0	32,0	99
TC-35NF	35	25	7,9	11,0	34,0	TC-500NF	500	400	29,2	39,5	119
TC-50NF	50	35	9,2	12,5	44,0	TC-630NF	630	500	33,5	42,0	120
TC-70NF	70	50	11,0	15,0	49,0						

Terminais Tubulares - Norma Francesa



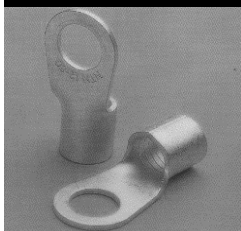
Norma Francesa: NFC-20130

Material: **Cobre**
Acabamento: **Estanhado**



Referência	Secção Cabo (mm ²)		Dimensões (mm)				
	Rígido	Flexível	Ø Olhal	Ø i	W max.	B	L
TDPE-120-10NF	120	95	10	14,5	24,5	25	64
TDPE-150-10NF	150	120	10	16,2	24,5	25	67
TDPE-185-10NF	185	150	10	18,0	24,5	25	77
TDPE-240-10NF	240	185	10	20,6	31,5	25	79
TDPE-300-10NF	300	240	10	23,0	31,5	25	83

Terminais De Olhal - DIN 46234



DIN 46234

Material: **Cobre**
Acabamento: **Estanhado**

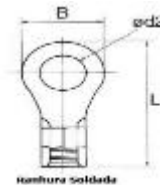


Referência	Sec. Cabo (mm²)	Dimensões (mm)						Referência	Sec. Cabo (mm²)	Dimensões (mm)					
		Ød2	Ød3	l	a	c	d1			Ød2	Ød3	l	a	c	d1
D-2.2-0.5	0,2 – 0,5	2,2	5,0	10,0	4,0	2,0	1,0	D-5-25	25	5,3	12,0	25,0	11,0	12,0	7,5
D-2.7-0.5		2,7	5,0	10,0	4,0	2,0	1,0	D-6-25		6,5	12,0	25,0	11,0	12,0	7,5
D-3.2-0.5		3,2	5,0	10,0	4,0	2,0	1,0	D-8-25		8,4	16,0	25,0	11,0	12,0	7,5
D-3.7-0.5		3,7	6,0	12,0	4,0	2,0	1,0	D-10-25		10,5	18,0	26,0	11,0	12,0	7,5
D-4.3-0.5		4,3	6,5	12,0	4,0	2,0	1,0	D-12-25		13,0	22,0	31,0	11,0	12,0	7,5
D-5.3-0.5	5,3	8,0	12,0	4,0	2,0	1,0	D-16-25	17,0	28,0	35,0	11,0	12,0	7,5		
D-2.2-1	0,5 – 1,5	2,2	6,0	11,0	5,0	4,0	1,6	D-6-35	35	6,5	15,0	26,0	12,0	15,0	9,0
D-2.7-1		2,7	6,0	11,0	5,0	4,0	1,6	D-8-35		8,4	16,0	26,0	12,0	15,0	9,0
D-3.2-1		3,2	6,0	11,0	5,0	4,0	1,6	D-10-35	10,5	18,0	27,0	12,0	15,0	9,0	
D-3.7-1		3,7	6,0	11,0	5,0	4,0	1,6	D-12-35	13,0	22,0	31,0	12,0	15,0	9,0	
D-4.3-7-1		4,3	7,0	11,5	5,0	4,0	1,6	D-16-35	17,0	28,0	36,0	12,0	15,0	9,0	
D-4.3-1		4,3	8,0	12,0	5,0	4,0	1,6	D-6-50	50	6,5	18,0	34,0	16,0	17,0	11,0
D-5.3-8-1		5,3	8,0	12,5	5,0	4,0	1,6	D-8-50		8,4	18,0	34,0	16,0	17,0	11,0
D-5.3-1		5,3	10,0	13,0	5,0	4,0	1,6	D-10-50		10,5	18,0	34,0	16,0	17,0	11,0
D-6.5-10-1		6,5	10,0	13,0	5,0	4,0	1,6	D-12-50		13,0	22,0	36,0	16,0	17,0	11,0
D-6.5-1		6,5	11,0	15,0	5,0	4,0	1,6	D-16-50		17,0	28,0	40,0	16,0	17,0	11,0
D-8.4-1	8,4	14,0	17,0	5,0	4,0	1,6	D-6-70	70	6,5	22,0	38,0	18,0	21,0	13,0	
D-10.5-14-1	10,5	14,0	17,0	5,0	4,0	1,6	D-8-70		8,4	22,0	38,0	18,0	21,0	13,0	
D-10.5-18-1	10,5	18,0	19,0	5,0	4,0	1,6	D-10-70		10,5	22,0	38,0	18,0	21,0	13,0	
D-3.2-2.5	1,5 – 2,5	3,2	6,0	11,0	5,0	4,5	2,3	D-12-70	95	13,0	22,0	38,0	18,0	21,0	13,0
D-3.7-2.5		3,7	6,0	11,0	5,0	4,5	2,3	D-16-70		17,0	28,0	42,0	18,0	21,0	13,0
D-4.3-6.8-2.5		4,3	6,8	11,6	5,0	4,5	2,3	D-8-95		8,4	24,0	42,0	20,0	23,0	15,0
D-4.3-2.5		4,3	8,0	12,0	5,0	4,5	2,3	D-10-95	10,5	24,0	42,0	20,0	23,0	15,0	
D-5.3-8.0-2.5		5,3	8,0	13,5	5,0	4,5	2,3	D-12-95	13,0	24,0	42,0	20,0	23,0	15,0	
D-5.3-2.5		5,3	10,0	14,0	5,0	4,5	2,3	D-16-95	17,0	28,0	44,0	20,0	23,0	15,0	
D-6.5-2.5		6,5	11,0	16,0	5,0	4,5	2,3	D-8-120	120	8,4	24,0	44,0	22,0	24,0	16,5
D-8.4-2.5		8,4	14,0	17,0	5,0	4,5	2,3	D-10-120		10,5	24,0	44,0	22,0	24,0	16,5
D-10.5-15-2.5		10,5	15,0	17,0	5,0	4,5	2,3	D-12-120		13,0	24,0	44,0	22,0	24,0	16,5
D-10.5-18-2.5		10,5	18,0	18,5	5,0	4,5	2,3	D-16-120	150	17,0	28,0	48,0	22,0	24,0	16,5
D-13.0-2.5	13,0	18,0	20,0	5,0	4,5	2,3	D-10-150	10,5		30,0	50,0	24,0	28,0	19,0	
D-4-6	2,5 – 6	4,3	8,0	14,0	6,0	6,0	3,6	D-12-150	185	13,0	30,0	50,0	24,0	28,0	19,0
D-5-6		5,3	10,0	15,0	6,0	6,0	3,6	D-16-150		17,0	30,0	50,0	24,0	28,0	19,0
D-6-6		6,5	11,0	16,0	6,0	6,0	3,6	D-10-185		10,5	36,0	50,0	28,0	33,0	21,0
D-8-6		8,4	14,0	19,0	6,0	6,0	3,6	D-12-185	13,0	36,0	50,0	28,0	33,0	21,0	
D-10-6		10,5	18,0	21,0	6,0	6,0	3,6	D-16-185	17,0	36,0	50,0	28,0	33,0	21,0	
D-12-6	13,0	18,0	21,0	6,0	6,0	3,6	D-10-240	240	10,5	38,0	56,0	32,0	36,0	23,5	
D-5-10	5,3	10,0	16,0	8,0	8,0	4,5	D-12-240		13,0	38,0	56,0	32,0	36,0	23,5	
D-6-10	10	6,5	11,0	17,0	8,0	8,0	4,5	D-16-240	17,0	38,0	56,0	32,0	36,0	23,5	
D-8-10		8,4	14,0	20,0	8,0	8,0	4,5								
D-10-10		10,5	18,0	21,0	8,0	8,0	4,5								
D-12-10		13,0	22,0	23,0	8,0	8,0	4,5								
D-5-16	16	5,3	11,0	20,0	10,0	10,5	5,8								
D-6-16		6,5	11,0	20,0	10,0	10,5	5,8								
D-8-16		8,4	14,0	22,0	10,0	10,5	5,8								
D-10-16		10,5	18,0	24,0	10,0	10,5	5,8								
D-12-16		13,0	22,0	26,0	10,0	10,5	5,8								

Terminais De Olhal - CSA / UL



Material: **Cobre**
Acabamento: **Estanhado**

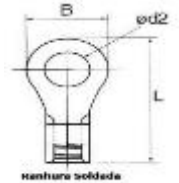


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)			
	mm ² / AWG	Ød2	B	L		mm ² / AWG	Ød2	B	L	
R-0.5-2	0,5	2,2	5,2	12,4	R-8-6S	6,64-10,52	6,4	9,5	22,5	
R-0.5-3		3,2	5,2	12,4	R-8-6L		6,4	15,0	29,6	
R-0.5-3.5		0,2-0,5	3,7	6,6	15,0		R-8-8	8,4	15,0	29,6
R-0.5-4		22-20	4,3	6,6	15,0		R-8-10	10,5	15,0	29,6
R-0.5-5			5,3	8,0	15,0		R-8-12	13,0	20,0	33,5
R-1.25-3	1,25	3,2	5,5	11,5	R-8-14		8	15,0	32,0	50,0
R-1.25-3.5		3,7	5,5	11,5	R-8-16		17,0	32,0	50,0	
R-1.25-3.5M		3,7	6,6	14,4	R-8-18		19,0	32,0	50,0	
R-1.25-4M		4,3	6,6	14,4	R-8-20		21,0	32,0	50,0	
R-1.25-4		0,25-1,65	4,3	8,0	15,8		R-14-5S	5,3	10,0	28,5
R-1.25-5		22-16	5,3	8,0	15,8	R-14-5	5,3	12,0	29,5	
R-1.25-6			6,4	11,6	21,5	R-14-6S	6,4	10,0	28,5	
R-1.25-8			8,4	11,6	21,5	R-14-6	6,4	12,0	29,5	
R-1.25-10			10,5	13,7	25,5	R-14-8S	8,4	12,0	29,5	
R-2-3M		2	3,2	6,6	14,4	R-14-8	14	8,4	16,0	32,8
R-2-3	3,2		8,5	16,8	R-14-10	10,52-16,78	10,5	16,0	32,8	
R-2-3.5			3,7	6,6	14,4	R-14-12	6	13,0	22,0	39,3
R-2-3.5L			3,7	8,5	16,8	R-14-14	15,0	30,0	49,0	
R-2-4M			4,3	6,6	14,4	R-14-16	17,0	30,0	49,0	
R-2-4	1,04-2,63		4,3	8,5	16,8	R-14-18	19,0	30,0	49,0	
R-2-5M	16-14		5,3	8,5	16,8	R-14-20	21,0	30,0	49,0	
R-2-5			5,3	9,5	16,7	R-22-5	5,3	12,0	31,4	
R-2-6			6,4	12,0	21,8	R-22-6S	6,4	12,0	31,4	
R-2-8			8,4	12,0	21,8	R-22-6	6,4	16,5	33,7	
R-2-10		10,5	13,6	25,5	R-22-8S	8,4	12,0	31,4		
R-3-5-4	3,5	4,3	9,5	20,0	R-22-8	8,4	16,5	33,7		
R-3-5-5	2,63-4,6	5,3	9,5	20,0	R-22-10	22	10,5	17,5	36,5	
R-5-5-3	5,5	3,2	9,5	19,5	R-22-12	16,78-26,66	13,0	22,0	42,5	
R-5-5-3.5			3,7	9,5	19,5	R-22-14	4	15,0	30,0	51,5
R-5-5-4			4,3	9,5	19,5	R-22-16	17,0	30,0	51,5	
R-5-5-4S			4,3	7,4	18,5	R-22-18	19,0	30,0	51,5	
R-5-5-5		2,63-6,64	5,3	9,5	19,5	R-22-20	21,0	30,0	51,5	
R-5-5-6		12-10	6,4	12,0	25,5	R-38-5S	5,3	15,5	38,2	
R-5-5-8			8,4	12,0	27,7	R-38-5	5,3	22,0	42,5	
R-5-5-10			10,5	15,0	27,7	R-38-6S	6,4	15,5	38,2	
R-5-5-12			13,0	19,2	32,4	R-38-6	6,4	22,0	42,5	
R-8-4		8	4,3	12,0	23,8	R-38-8S	38	8,4	15,5	38,2
R-8-4S			4,3	9,5	22,5	R-38-8	26,66-42,42	8,4	22,0	42,5
R-8-5			5,3	12,0	23,8	R-38-10S	2	8,4	22,0	42,5
R-8-5S			5,3	9,5	2,5	R-38-10	10,5	15,5	38,2	
R-8-5L	6,64-10,52		5,3	15,0	29,6	R-38-12	10,5	22,0	42,5	
R-8-6	8		6,4	12,0	23,8	R-38-14	13,0	22,0	42,5	
							15,0	30,0	52,0	

Terminais De Olhal - CSA / UL



Material: **Cobre**
 Acabamento: **Estanhado**

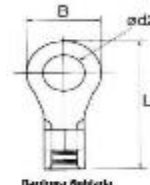


Referência	Secção Cabo mm ² / AWG	Dimensões (mm)			Referência	Secção Cabo mm ² / AWG	Dimensões (mm)		
		Ød2	B	L			Ød2	B	L
R-38-16	38	17,0	30,0	52,0	R-100-12L	100	13,0	32,0	69,0
R-38-18	26,66-42,42	19,0	30,0	52,0	R-100-14S		15,0	28,5	55,5
R-38-20	2	21,0	30,0	52,0	R-100-14		15,0	32,0	69,0
R-60-6S	60 42,42-60,57 1/0	6,4	19,0	47,5	R-100-16	96,3-117,2 4/0	17,0	32,0	69,0
R-60-6		6,4	22,0	49,0	R-100-18		19,0	32,0	69,0
R-60-8S		8,4	19,0	47,5	R-100-20		21,0	32,0	69,0
R-60-8		8,4	22,0	49,0	R-100-22		23,0	32,0	69,0
R-60-10S		10,5	19,0	47,5	R-150-6		6,4	36,0	67,0
R-60-10		10,5	22,0	49,0	R-150-6L		6,4	36,0	75,0
R-60-12		13,0	22,0	49,0	R-150-8		8,4	36,0	67,0
R-60-14		15,0	32,0	57,5	R-150-8L		8,4	36,0	75,0
R-60-16		17,0	32,0	57,5	R-150-10		10,5	36,0	67,0
R-60-18		19,0	32,0	57,5	R-150-10L		10,5	36,0	75,0
R-60-20	70 60,57-76,26 2/0	21,0	32,0	57,5	R-150-12	13,0	36,0	67,0	
R-60-22		23,0	32,0	57,5	R-150-12L	13,0	36,0	75,0	
R-70-6		6,4	27,0	53,5	R-150-14S	15,0	36,0	67,0	
R-70-8		8,4	27,0	53,5	R-150-14	15,0	36,0	75,0	
R-70-10		10,5	27,0	53,5	R-150-16S	17,0	36,0	67,0	
R-70-12		13,0	27,0	53,5	R-150-16	17,0	36,0	75,0	
R-70-14		15,0	27,0	53,5	R-150-18	19,0	36,0	75,0	
R-70-16		17,0	27,0	53,5	R-150-20	21,0	36,0	75,0	
R-80-6		80 76,28-96,30 3/0	6,4	27,0	53,0	R-150-22	23,0	36,0	75,0
R-80-6L			6,4	32,0	63,0	R-150-24	25,0	36,0	75,0
R-80-8	8,4		27,0	53,0	R-180-8	8,4	40,0	70,0	
R-80-8L	8,4		32,0	63,0	R-180-8L	8,4	40,0	90,0	
R-80-10	10,5		27,0	53,0	R-180-8	10,5	40,0	70,0	
R-80-10L	10,5		32,0	63,0	R-180-10L	10,5	40,0	90,0	
R-80-12	13,0		27,0	53,0	R-180-12	13,0	40,0	70,0	
R-80-12L	13,0		32,0	63,0	R-180-12L	13,0	40,0	90,0	
R-80-14S	15,0		27,0	53,0	R-180-14	15,0	40,0	70,0	
R-80-14	15,0		32,0	63,0	R-180-14L	15,0	40,0	90,0	
R-80-16	100 96,3-117,2 4/0	17,0	32,0	63,0	R-180-16S	17,0	40,0	70,0	
R-80-18		19,0	32,0	63,0	R-180-16	17,0	40,0	90,0	
R-80-20		21,0	32,0	63,0	R-180-18	19,0	40,0	90,0	
R-80-22		23,0	32,0	63,0	R-180-20	21,0	40,0	90,0	
R-100-6		6,4	28,5	55,5	R-180-22	23,0	40,0	90,0	
R-100-6L		6,4	32,0	69,0	R-180-24	25,0	40,0	90,0	
R-100-8		8,4	28,5	55,5	R-180-27	28,0	40,0	90,0	
R-100-8L		8,4	32,0	69,0	R-200-8	8,4	44,0	79,0	
R-100-10		10,5	28,5	55,5	R-200-8L	8,4	44,0	91,0	
R-100-10L		10,5	32,0	69,0	R-200-10	10,5	44,0	79,0	
R-100-12	13,0	28,5	55,5	R-200-10L	10,5	44,0	91,0		

Terminais De Olhal - CSA / UL

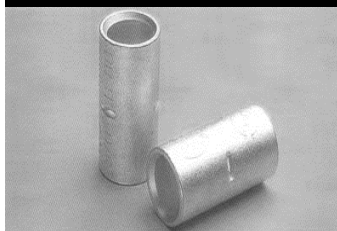


Material: **Cobre**
Acabamento: **Estanhado**

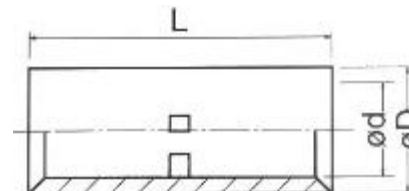


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)		
	mm ² / AWG	Ød2	B	L		mm ² / AWG	Ød2	B	L
R-200-12	200 192,6-242,27 400 (MCM)	13,0	44,0	79,0	R-325-10L	325 242,27-325,0 500-600 (MCM)	10,5	50,5	98,0
R-200-12L		13,0	44,0	91,0	R-325-12		13,0	50,5	92,0
R-200-14		15,0	44,0	79,0	R-325-12L		13,0	50,5	98,0
R-200-14L		15,0	44,0	91,0	R-325-14		15,0	50,5	92,0
R-200-16S		17,0	44,0	79,0	R-325-14L		15,0	50,5	98,0
R-200-16		17,0	44,0	91,0	R-325-16		17,0	50,5	92,0
R-200-18S		19,0	44,0	79,0	R-325-16L		17,0	50,5	98,0
R-200-18		19,0	44,0	91,0	R-325-18S		19,0	50,5	92,0
R-200-20		21,0	44,0	91,0	R-325-18		19,0	50,5	98,0
R-200-22		23,0	44,0	91,0	R-325-20S		21,0	50,5	92,0
R-200-24	25,0	44,0	91,0	R-325-20	21,0	50,5	98,0		
R-200-27	28,0	44,0	91,0	R-325-22	23,0	50,5	98,0		
R-325-8	325 242,27-325,0 500-600 (MCM)	8,4	50,5	92,0	R-325-24	25,0	50,5	98,0	
R-325-8L		8,4	50,5	98,0	R-325-27	28,0	50,5	98,0	
R-325-10		10,5	50,5	92,0					

Unões - CSA / UL / JIS



Material: **Cobre**
Acabamento: **Estanhado**

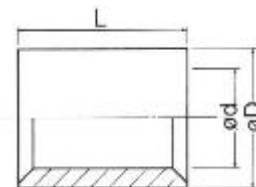


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)		
	(mm ²)	L	ØD	Ød		(mm ²)	L	ØD	Ød
B-0.5	0,25-0,75	11,5	2,6	1,4	B-60	42,42	36,0	15,3	11,4
B-1.25	0,25-1,65	15,0	3,3	1,7	B-70	60,57-76,28	36,0	17,5	13,3
B-2	1,04-2,63	15,0	4,1	2,3	B-80	76,28-96,30	38,0	19,5	14,5
B-5.5	2,63-6,64	15,0	5,4	3,4	B-100	96,30-117,20	38,0	22,1	16,4
B-8	6,64-10,52	21,0	7,0	4,5	B-150	117,2-152,05	54,0	26,4	19,5
B-14	10,52-16,78	26,0	8,9	5,8	B-180	152,05-192,6	55,0	28,5	21,0
B-22	16,78-26,66	29,0	11,3	7,7	B-200	192,6-242,27	63,0	32,4	24,0
B-38	26,66-42,42	32,0	13,2	9,4	B-325	242,27-325,0	72,0	37,0	28,0

Unões - CSA / UL / JIS

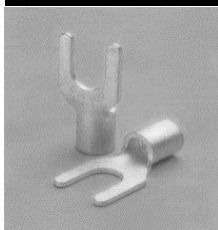


Material: **Cobre**
Acabamento: **Estanhado**

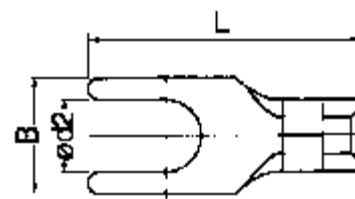


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)		
	(mm ²)	L	ØD	Ød		(mm ²)	L	ØD	Ød
P-0.5	0,25-0,75	8,0	2,6	1,4	P-60	42,42-60,57	19,0	15,3	11,4
P-1.25	0,25-1,65	8,0	3,3	1,7	P-70	60,57-76,28	19,0	17,5	13,3
P-2	1,04-2,63	8,0	4,1	2,3	P-80	76,28-96,30	19,5	19,5	14,5
P5.5	2,63-6,64	8,5	5,4	3,4	P-100	96,30-117,20	20,0	22,1	16,4
P-8	6,64-10,52	9,5	7,0	4,5	P-150	117,2-152,05	27,0	26,4	19,5
P-14	10,52-16,78	11,0	8,9	5,8	P-180	152,05-192,6	28,5	28,5	21,0
P-22	16,78-26,66	13,5	11,3	7,7	P-200	192,6-242,27	32,0	32,4	24,0
P-38	26,66-42,42	16,5	13,2	9,4	P-325	242,27-325,00	37,0	37,0	28,0

Terminais de Forquilha - UL / CSA

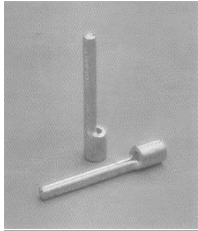


Ranhura Soldada
Material: **Cobre**
Acabamento: **Estanhado**

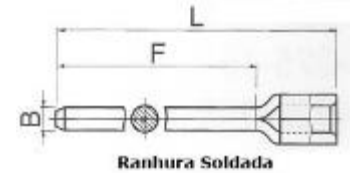


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)				
	mm ² / AWG	Ød2	B	L		mm ² / AWG	Ød2	B	L		
0.5Y-3	0,5	3,2	5,2	12,4	2Y-4	2	4,3	7,2	16,0		
0.5Y-3.5	0,2-0,5	3,7	6,6	14,0	2Y-5	1,04-2,63	5,3	8,0	16,0		
0.5Y-4	22-20	4,3	6,6	14,0	2Y-6	16-14	6,4	10,7	17,0		
1.25Y-3	1,25 0,25-1,65 22-16	3,2	5,7	16,0	3.5Y-4	3,5	4,3	8,0	18,0		
1.25Y-3.5S		3,7	5,7	16,0	3.5Y-5	2,63-4,6 12	5,3	9,5	18,0		
1.25Y-3.5		3,7	6,2	16,0	5.5Y-3	5,5 2,63-6,64 12-10	3,2	7,3	19,5		
1.25Y-4S		4,3	6,4	16,0	5.5Y-3.5		3,7	8,1	19,5		
1.25Y-4		4,3	7,2	16,0	5.5Y-4S		4,3	6,3	19,5		
1.25Y-5		5,3	8,0	16,0	5.5Y-4		4,3	8,2	19,5		
1.25Y-6		6,4	10,7	17,0	5.5Y-5		5,3	9,0	19,5		
2Y-3		2 1,04-2,63 16-14	3,2	5,7	16,0		5.5Y-6	6,4	12,0	23,1	
2Y-3.5S			3,7	5,7	16,0		8Y-5	8	5,3	10,9	27,0
2Y-3.5			3,7	6,2	16,0		8Y-6	6,64-10,52 8	6,4	10,9	27,0
2Y-4S	4,3		6,4	16,0							

Terminais Ponteira - UL / CSA

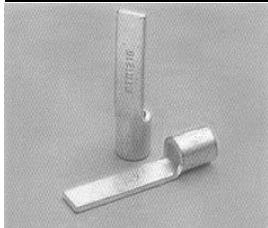


Ranhura Soldada
 Material: **Cobre**
 Acabamento: **Estanhado**

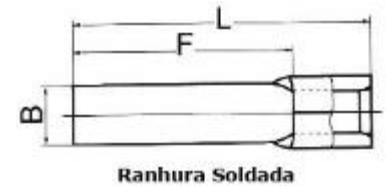


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)		
	mm ² / AWG	B	F	L		mm ² / AWG	B	F	L
TC-05-9	0,5	1,0	9,0	14,5	TC-2-9	2	2,0	9,0	14,0
	0,2-0,5				TC-2-12	1,04-2,63	2,0	12,0	17,0
	22-20					16-14			
TC-1.25-9	1,25	2,0	9,0	14,0	TC-5.5-14	5,5	2,7	14,0	20,0
TC-1.25-12	0,25-1,65	2,0	12,0	17,0					
	22-16								

Terminais Ponteira Plana - UL / CSA

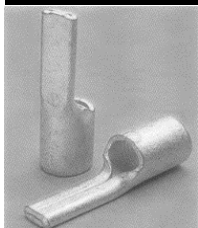


Ranhura Soldada
 Material: **Cobre**
 Acabamento: **Estanhado**

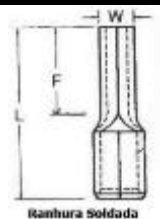


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)		
	mm ² / AWG	B	F	L		mm ² / AWG	B	F	L
BT-1.25-9	1,25	2,8	9,0	14,0	BT-2-16	1,04-2,63	2,9	16,0	21,0
BT-1.25-14	0,25-1,65	3,0	14,0	19,5	BT-2-18	16-14	2,45	18,0	23,0
BT-1.25-18	22-16	2,45	18,0	23,0	BT-5.5-10	5,5	2,8	10,0	16,5
BT-2-9	2	2,8	9,0	14,0	BT-5.5-13	2,63-6,64	4,5	13,0	19,5

Terminais Ponteira Plana - DIN 46230

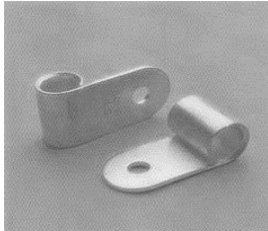


DIN 46230
Ranhura Soldada
 Material: **Cobre**
 Acabamento: **Estanhado**

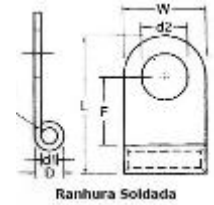


Referência	Secção Cabo	Dimensões (mm)			Referência	Secção Cabo	Dimensões (mm)		
	(mm ²)	W	F	L		(mm ²)	W	F	L
PD-10-12	10	4,3	12,0	22,0	PD-50-20	50	9,5	20,0	45,0
PD-16-13	16	5,5	13,0	26,0	PD-70-25	70	11,0	23,5	55,0
PD-25-15	25	6,8	15,0	33,5	PD-95-25	95	12,5	23,5	55,0
PD-35-20	35	8,0	20,0	40,5					

Terminais Bandeira Especiais

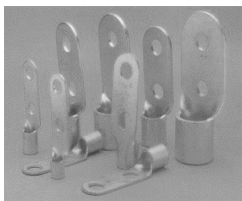


Ranhura Soldada
Material: **Cobre**
Acabamento: **Estanhado**

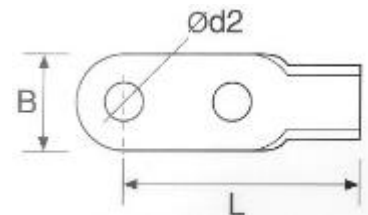


Referência	Sec. Cabo (mm ²)	Dimensões (mm)						Referência	Sec. Cabo (mm ²)	Dimensões (mm)					
		Ød2	W	F	D	L	d1			Ød2	W	F	D	L	d1
FGNB-1-5	0,5-1,5 AWG 22-16	5,3	9,6	11,4	3,4	16,3	1,7	FGNB-38-6	38	6,4	18,3	26,9	13,3	36,1	9,4
FGNB-2-5	1,5-2,5 AWG	5,3	9,6	11,4	4,1	16,3	2,3	FGNB-38-8	AWG 2	8,4	18,3	26,9	13,3	36,1	9,4
FGNB-2-6	16-14	6,4	9,6	11,4	4,1	16,3	2,3	FGNB-38-10		10,5	18,3	26,9	13,3	36,1	9,4
FGNB-5-5	4-6	5,3	9,6	13,0	5,6	17,8	3,4	FGNB-60-8	60	8,4	22,3	32,8	15,5	44,0	11,4
FGNB-5-6	AWG 12-10	6,4	9,6	13,0	5,6	17,8	3,4	FGNB-60-10	AWG 1/0	10,5	22,3	32,8	15,5	44,0	11,4
FGNB-8-5	8	5,3	12,7	16,3	7,2	22,5	4,5	FGNB-60-12		13,0	22,3	32,8	15,5	44,0	11,4
FGNB-8-6	AWG 8	6,4	12,7	16,3	7,2	22,5	4,5	FGNB-70-8	70	8,4	23,9	34,8	17,5	46,7	13,1
FGNB-8-8	8	8,4	15,5	20,6	7,2	28,3	4,5	FGNB-70-10	AWG 2/0	20,5	23,9	34,8	17,5	46,7	13,1
FGNB-14-6	14	6,4	12,7	18,1	9,0	24,4	5,8	FGNB-70-12		13,0	23,9	34,8	17,5	46,7	13,1
FGNB-14-8	AWG 6	8,4	16,0	22,0	9,0	30,0	5,8	FGNB-80-10	80	10,5	27,0	37,3	19,5	50,8	14,5
FGNB-22-6	22	6,4	14,0	21,2	11,5	28,2	7,7	FGNB-80-12	AWG 3/0	13,0	27,0	37,3	19,5	50,8	14,5
FGNB-22-8	AWG 4	8,4	17,5	25,3	11,5	28,2	7,7								

Terminais Tubulares Duplo Olhal

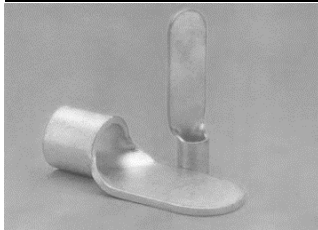


Material: **Cobre**
Acabamento: **Estanhado**

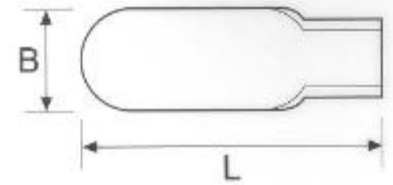


Referência	Secção Cabo (mm ²)	Dimensões (mm)			Referência	Secção Cabo (mm ²)	Dimensões (mm)		
		Ød2	B	L			Ød2	B	L
RD-38-10	38	11,0	22,0	84,0	RD-100-10	100	11,0	28,5	87,0
RD-38-12	26,66-42,42 2	14,0	22,0	84,0	RD-100-12	96,3-117,2 4/0	14,0	28,5	95,0
RD-60-10	60	11,0	22,0	81,0	RD-100-14		16,0	32,0	99,0
RD-60-12	42,42-60,57 1/0	14,0	22,0	89,0	RD-150-12	150	14,0	36,0	105,5
RD-60-14		16,0	32,0	97,0	RD-150-14	117,2-152,05 250-300	16,0	36,0	105,5
RD-70-10	70	11,0	24,0	83,0	RD-180-12	180	14,0	38,5	111,0
RD-70-12	60,57-76,28 2/0	14,0	24,0	91,0	RD-180-14	152,05-192,6 350	16,0	38,5	111,0
RD-70-14		16,0	32,0	97,0	RD-200-12	200	14,0	44,0	117,0
RD-80-10	80	11,0	27,0	86,0	RD-200-14	192,6-242,27 400	16,0	44,0	117,0
RD-80-12	76,28-96,3 3/0	14,0	27,0	94,0	RD-325-12	325	14,0	50,5	124,0
RD-80-14		16,0	32,0	99,0	RD-325-14	242,27-325,00 500-600	16,0	50,5	124,0

Terminais Tubulares Plano

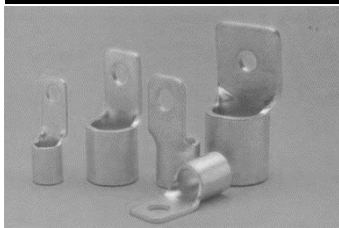


Material: **Cobre**
Acabamento: **Estanhado**

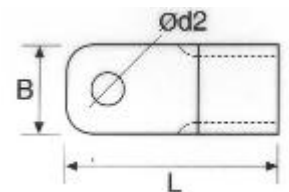


Referência	Secção Cabo (mm ²)	Dimensões (mm)		Referência	Secção Cabo (mm ²)	Dimensões (mm)	
		B	L			B	L
RD-38-0	38 26,66-42,42	22,0	84,0	RD-100S-0	100	28,5	87,0
RD-60S-0	60 42,42-60,57	22,0	81,0	RD-100L-0	96,3-117,2	28,5	95,0
RD-60L-0		22,0	89,0	RD-100LL-0		32,0	99,0
RD-60LL-0		32,0	97,0	RD-150-0		150	38,0
RD-70S-0	70 60,57-76,28	24,0	83,0	RD-180-0	180 152,05-192,6	38,5	111,0
RD-70L-0		24,0	91,0	RD-200-0	200 192,6-242,27	44,0	117,0
RD-70LL-0		32,0	97,0	RD-325-0	325 242,27-325,0	50,5	124,0
RD-80S-0	80 76,28-96,3	27,0	86,0				
RD-80L-0		27,0	94,0				
RD-80LL-0		32,0	99,0				

Terminais Especiais Pala Estreita



Material: **Cobre**
Acabamento: **Estanhado**

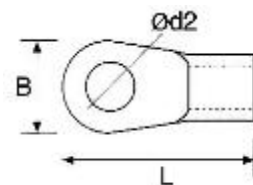


Referência	Secção Cabo (mm ²)	Dimensões (mm)			Referência	Secção Cabo (mm ²)	Dimensões (mm)		
		Ød2	B	L			Ød2	B	L
CB-60-6	60 42,42-60,57	6,4	16,0	49,0	CB-150-8	150 117,20-152,05	8B4	22B0	60B0
CB-60-8		8,4	16,0	49,0	CB-150-10		10,5	22,0	60,0
CB-60-10		10,5	16,0	49,0	CB-150-12		13,0	22,0	60,0
CB-80-8	80 76,28-96,30	8,4	22,0	51,0	CB-200-8	200 152,05-242,27	8,4	36,0	72,0
CB-80-10		10,5	22,0	51,0	CB-200-10		10,5	36,0	72,0
CB-80-12		13,0	22,0	51,0	CB-200-12		13,0	36,0	72,0
CB-100-8	100 96,30-117,20	8,4	22,0	53,0					
CB-100-10		10,5	22,0	53,0					
CB-100-12		13B0	22B0	53B0					

Terminais Especiais Para Alta Temperatura



Material: **Níquel Puro**
 Temperatura Max. **300°C**

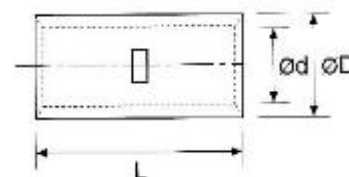


Referência	Secção Cabo (mm ²)	Dimensões (mm)			Referência	Secção Cabo (mm ²)	Dimensões (mm)		
		Ø d2	B	L			Ø d2	B	L
NHR-1.25-3	1,25 0,25 – 1,65	3,2	5,5	12,0	NHR-8-5	8	5,3	12,0	23,8
NHR-1.25-4		4,3	8,0	15,8	NHR-8-6		6,4	12,0	23,8
NHR-1.25-5		5,3	8,0	15,8	NHR-8-8		8,4	15,0	29,6
NHR-2-4	2 1,04 – 2,63	4,3	8,5	16,5	NHR-8-10	14	10,5	15,0	29,6
NHR-2-5		5,3	9,5	17,2	NHR-14-6		6,4	12,0	29,5
NHR-2-6		6,4	12,0	21,8	NHR-14-8		8,4	16,0	32,8
NHR-5.5-4	5,5 2,63 – 6,64	4,3	9,5	19,6	NHR-22-6	22	6,4	16,5	34,0
NHR-5.5-5		5,3	9,5	19,6	NHR-22-8		8,4	16,5	34,0
NHR-5.5-6		6,4	12,0	15,3	NHR-38-8		8,4	22,0	42,5
NHR-5.5-8		8,4	15,0	28,2	NHR-38-10		10,5	22,0	42,5

Unções Especiais Para Alta Temperatura



Material: **Níquel Puro**
 Temperatura Max. **300°C**

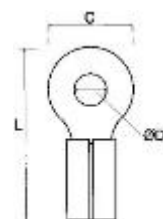


Referência	Secção Cabo mm ²	Dimensões (mm)			Referência	Secção Cabo mm ²	Dimensões (mm)		
		D	d	L			D	d	L
NHB-1.25	0,25 – 1,65	3,3	1,7	15,0	NHB-5.5	2,63 – 6,64	5,4	3,4	15,0
NHB-2	1,04 – 2,63	4,0	2,3	15,0					

Terminais Universais De Latão Para Soldar



UNE 37104/8
 Material: **Latão Estanhado**

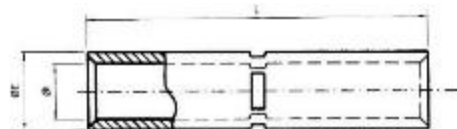


Referência	Secção Cabo mm ²	Dimensões (mm)			Referência	Secção Cabo mm ²	Dimensões (mm)		
		Ø D	C	L			Ø D	C	L
TI-1-036	1	3,6	8,5	16,0	TI-10-085	10	8,5	14,0	28,0
TI-1-042		4,2	8,5	16,0	TI-10-105		10,5	14,0	28,0
TI-2-046		4,6	9,5	16,0	TI-16-065		6,5	19,0	40,0
TI-2-052	2	5,2	9,5	16,0	TI-16-085	16	8,5	19,0	40,0
TI-3-053		5,3	10,0	18,0	TI-16-105		10,5	19,0	40,0
TI-3-063	3	6,3	10,0	18,0	TI-25-088	25	8,8	19,0	40,0
TI-4-060		6,0	11,0	20,0	TI-35-088		35	8,8	22,0
TI-6-060	6	6,0	13,0	27,0	TI-50-100	50	10,0	22,0	50,0
TI-10-065	10	6,5	14,0	28,0	TI-70-113	70	11,3	26,0	60,0

Unções Tubulares de Alumínio



Material: **Alumínio**
Para Cabos De Alumínio

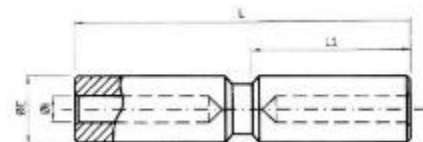


Referência	Secção Cabo mm ²	Dimensões (mm)			Referência	Secção Cabo mm ²	Dimensões (mm)		
		Ø E	Ø I	L			Ø E	Ø I	L
XBAL-25	25	11,0	6,5	100	XBAL-120	120	21,7	14,1	100
XBAL-35	35	13,3	7,8	100	XBAL-150	150	25,0	15,5	140
XBAL-50	50	15,2	9,7	100	XBAL-185	185	28,1	18,3	140
XBAL-70	70	17,0	11,0	100	XBAL-240	240	32,0	19,5	140
XBAL-95	95	19,3	12,6	100	XBAL-300	300	33,0	24,0	143

Unções Tubulares de Alumínio



Material: **Alumínio**
"Baixa Tensão"

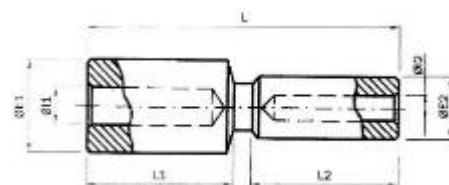


Referência	Secção Cabo mm ²	Dimensões (mm)				Referência	Secção Cabo mm ²	Dimensões (mm)			
		Ø E	Ø I	L	L1			Ø E	Ø I	L	L1
XBBT-25	25	20	6,5	100	47,5	XBBT-150	150	25	15,5	136	64,5
XBBT-35	35	20	8,0	100	47,5	XBBT-185	185	32	17,0	136	64,5
XBBT-50	50	20	9,0	100	47,5	XBBT-240	240	32	19,5	136	64,5
XBBT-70	70	20	11,0	100	47,5	XBBT-300	300	36	23,7	187	90,0
XBBT-95	95	20	12,5	100	47,5	XBBT-400	400	36	26,0	187	90,0
XBBT-120	120	25	13,7	136	64,5						

Unções de Alumínio Redutores

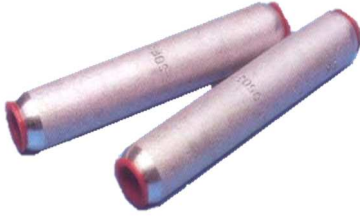


Material: **Alumínio**
"Baixa Tensão"

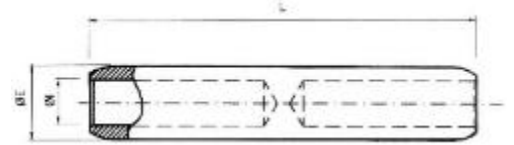


Referência	Secção Cabo (mm ²)		Dimensões (mm)						
	1	2	Ø E1	Ø I1	Ø E2	Ø I2	L	L1	L2
XBBT-50/25	50	25	20,0	9,0	20,0	6,5	100,0	47,5	47,5
XBBT-95/50	95	50	20,0	12,5	20,0	9,0	100,0	47,5	47,5
XBBT-150/50	150	50	25,0	15,5	20,0	9,0	118,5	64,0	47,5
XBBT-150/95	150	95	25,0	15,5	20,0	12,5	118,5	64,0	47,5
XBBT-240/95	240	95	32,0	19,5	20,0	12,5	118,5	64,0	47,5
XBBT-240/150	240	150	32,0	19,5	20,0	15,5	135,0	64,0	64,0

Uniões de Alumínio "Multi-Tensão"



Material: Alumínio

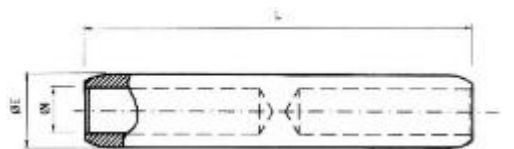


Referência	Secção Cabo mm ²	Dimensões (mm)			Referência	Secção Cabo mm ²	Dimensões (mm)		
		Ø E	Ø I	L			Ø E	Ø I	L
XBAM-25	25	20,0	6,5	106,5	XBAM-150	120	25,0	15,5	133,0
XBAM-35	35	20,0	8,0	106,5	XBAM-185	185	32,0	17,0	143,5
XBAM-50	50	20,0	9,0	106,5	XBAM-240	240	32,0	19,5	143,5
XBAM-70	70	20,0	11,0	106,5	XBAM-300	300	40,0	23,5	218,0
XBAM-95	95	20,0	12,5	106,5	XBAM-400	400	40,0	26,0	218,0
XBAM-120	120	25,0	13,7	133,0					

Uniões de Alumínio Redutores "Multi-Tensão"

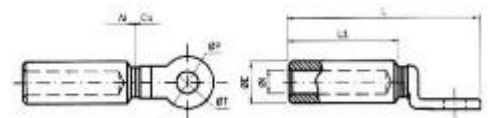


Material: Alumínio



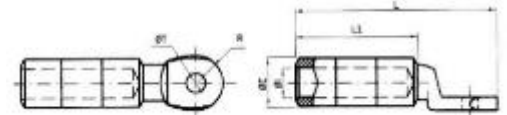
Referência	Secção Cabo mm ²		Dimensões (mm)				Referência	Secção Cabo mm ²		Dimensões (mm)			
	1	2	Ø E	Ø I1	Ø I2	L		1	2	Ø E	Ø I1	Ø I2	L
XBAM-50/25	50	25	20,0	9,0	6,5	106,5	XBAM-150/95	150	95	25,0	15,5	12,5	133,0
XBAM-95/50	95	50	20,0	12,5	9,0	106,5	XBAM-240/95	240	95	32,0	15,5	12,5	143,0
XBAM-150/50	150	50	25,0	15,5	9,0	133,0	XBAM-240/150	240	150	32,0	19,5	15,5	143,0

Terminais Bimetálicos



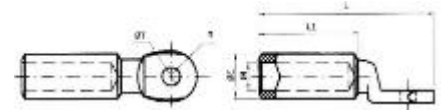
Referência	Secção Cabo mm ²	Dimensões (mm)					
		Ø E	Ø I	L1	L	Ø T	Ø P
XBBF-25	25	20,0	6,5	46,0	84,0	12,8	25,0
XBBF-35	35	20,0	8,0	46,0	84,0	12,8	25,0
XBBF-50	50	20,0	9,0	46,0	84,0	12,8	25,0
XBBF-70	70	20,0	11,0	46,0	84,0	12,8	25,0
XBBF-95	95	20,0	12,5	46,0	84,0	12,8	25,0
XBBF-120	120	25,0	13,7	62,5	107,0	12,8	30,0
XBBF-150	150	25,0	15,5	62,5	107,0	12,8	30,0
XBBF-185	185	32,0	17,0	64,0	117,0	14,5	36,0
XBBF-240	240	32,0	19,5	64,0	117,0	14,5	36,0
XBBF-300	300	36,0	23,3	90,0	157,0	16,3	42,0
XBBF-400	400	36,0	26,0	90,0	157,0	16,3	42,0

Terminais Bimetálicos Para Cabo Aéreo



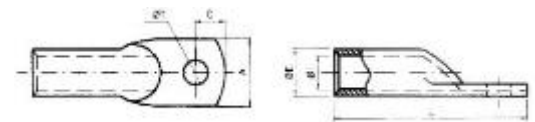
Referência	Secção Cabo mm ²	Dimensões (mm)					
		Ø E	Ø I	Ø T	R	L1	L
XBCA-30	LA-30	20,0	7,6	12,8	13,0	52,5	92,5
XBCA-54.6	LA-54.6	20,0	10,0	12,8	13,0	52,5	92,5
XBCA-56	LA-56	20,0	10,0	12,8	13,0	52,5	92,5
XBCA-78	LA-78	20,0	12,0	12,8	13,0	52,5	92,5
XBCA-80	LA-80	20,0	12,5	12,8	13,0	52,5	92,5
XBCA-110	LA-110	25,0	14,5	12,8	15,0	69,0	115,0
XBCA-180	LA-180	32,0	18,3	12,8	18,0	69,0	122,0

Terminais Bimetálicos Para Cabo Subterrâneo



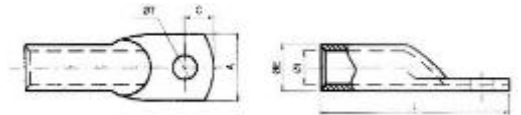
Referência	Secção Cabo mm ²	Dimensões (mm)					
		Ø E	Ø I	Ø T	R	L1	L
XBCS-25	25	20,0	6,5	12,8	13,0	47,5	87,5
XBCS-35	35	20,0	8,0	12,8	13,0	47,5	87,5
XBCS-50	50	20,0	9,0	12,8	13,0	47,5	87,5
XBCS-70	70	20,0	11,0	12,8	13,0	47,5	87,5
XBCS-95	95	20,0	12,5	12,8	13,0	47,5	87,5
XBCS-120	120	25,0	14,0	12,8	15,0	64,0	110,0
XBCS-150	150	25,0	15,5	12,8	15,0	64,0	110,0
XBCS-185	185	32,0	17,0	12,8	18,0	64,0	117,0

Terminais De Alumínio Estanhado



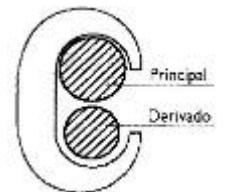
Referência	Secção Cabo mm ²	Dimensões (mm)					
		Ø E	Ø I	Ø T	L	A	C
XBAE-25	25	11,0	6,5	8,5	52,0	16,0	9,2
XBAE-35	35	13,3	7,8	8,5	56,0	19,0	8,2
XBAE-50	50	15,2	9,8	13,0	64,0	22,0	12,5
XBAE-70	70	17,0	11,0	13,0	73,0	25,0	11,5
XBAE-95	95	19,3	12,6	13,0	81,0	28,0	13,5

Terminais De Alumínio Estanhado



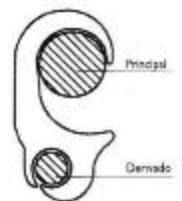
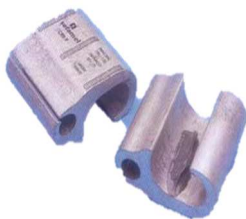
Referência	Secção Cabo mm ²	Dimensões (mm)					
		Ø E	Ø I	Ø T	L	A	C
XBAE-120	120	22,0	14,0	13,0	94,0	32,0	14,7
XBAE-150	150	25,0	15,5	13,0	102,0	35,0	14,7
XBAE-185	185	28,1	18,3	13,0	112,0	40,0	16,7
XBAE-240	240	32,0	19,5	15,0	125,0	45,0	18,7
XBAE-300	300	34,0	23,0	17,5	140,0	46,5	22,2

Sectoriais De Derivação De Alumínio



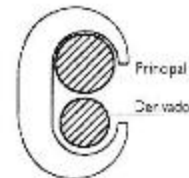
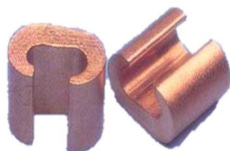
Referência	Secção Principal		Secção Derivado		Ø Principal		Ø Derivado	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
XBPA-1	35	25	35	25	8,3	6,4	8,3	6,4
XBPA-2	70	50	50	50	11,4	9,3	9,3	9,3
XBPA-3	120	95	35	10	14,3	11,8	8,3	4,1
XBPA-4	185	150	95	70	18,4	16,0	11,8	11,4

Sectoriais De Derivação Bimetálicas



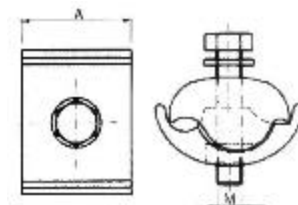
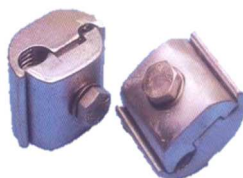
Referência	Secção Principal		Secção Derivado		Ø Principal		Ø Derivado	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
XBPB-1	35	16	10	2,5	7,8	5,4	4,5	2,3
XBPB-2	70	35	10	2,5	11,0	7,8	4,5	2,3
XBPB-3	120	50	70	10	15,1	9,8	11,0	4,5
XBPB-4	185	150	70	10	18,3	15,5	11,0	4,5
XBPB-5	120	95	25	10	15,1	14,0	6,5	4,5
XBPB-7	120	50	70	25	15,1	9,8	11,0	6,5
XBPB-8	120	95	120	70	15,1	14,0	15,1	11,0
XBPB-9	185	120	70	10	18,3	15,1	11,0	4,5
XBPB-10	240	120	120	70	21,7	15,1	15,1	11,0
XBPB-11	240	95	240	95	18,3	15,1	18,3	15,1
XBPB-12	300	240	70	10	23,4	18,3	11,0	4,5

Sectoriais De Derivação De Cobre



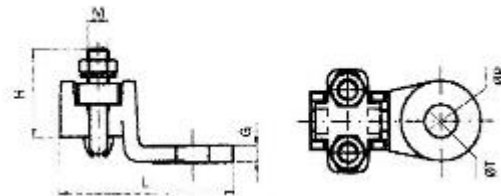
Referência	Secção Principal		Secção Derivado		Ø Principal		Ø Derivado	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
XBPC-1	4	2,5	4	2,5	2,8	1,6	2,8	1,6
XBPC-2	10	6	6	2,5	4,2	3,2	4,2	1,6
XBPC-3	25	10	6	4	6,7	4,1	6,7	2,3
XBPC-4	25	16	10	4	6,7	5,1	6,7	2,3
XBPC-5	25	16	25	16	6,7	5,1	6,7	4,2
XBPC-6	35	35	25	4	8,0	7,5	8,0	2,3
XBPC-7	35	35	35	16	8,0	7,5	8,0	5,1
XBPC-8	70	50	35	4	10,8	8,8	10,8	2,3
XBPC-9	70	50	70	35	10,8	8,8	10,8	7,8
XBPC-10	95	70	35	16	13,2	11,0	13,2	5,1
XBPC-11	95	70	70	35	13,2	11,0	13,2	7,8
XBPC-12	95	95	95	95	13,2	11,0	13,2	11,0
XBPC-13	120	120	120	25	14,0	14,0	14,0	6,3
XBPC-14	185	150	95	50	17,7	15,7	17,7	9,0
XBPC-15	150	150	150	70	15,7	15,7	15,7	10,5
XBPC-16	185	120	150	95	17,7	14,0	17,7	12,5

Sectoriais Bimetálicas De Parafuso



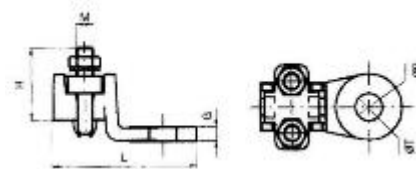
Referência	Secção Principal (mm²)		Secção Derivado (mm²)		Dimensões (mm)	
	Max.	Min.	Max.	Min.	A	M
XBPBT-1	50	6	35	6	29	6
XBPBT-2	120	50	35	6	35	8
XBPBT-3	185	50	70	10	44	10
XBPBT-4	70	25	70	25	32	8
XBPBT-5	150	95	95	25	41	10
XBPBT-6	150	70	150	70	40	10
XBPBT-7	240	95	240	50	50	12

Terminais de Parafuso Entrada Recta



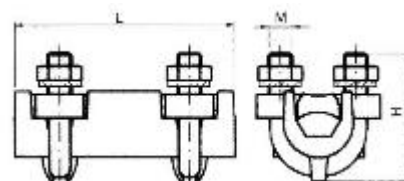
Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)					
	Max.	Min.	Max.	Min.	H	L	M	Ø P	Ø T	G
XBTR-10/50	10	4	70	10	31	52	5	26,5	13	5
XBTR-25/120	14	6	120	16	42	68	8	32,5	13	7
XBTR-70/150	16	10	150	25	54	77	8	35,5	13	6
XBTR-150/240	20	14	240	120	42	78	6	41,0	16	6
XBTR-240/400	24	20	400	240	53	105	7	54,0	18	8

Terminais de Parafuso Entrada Recta - Inox



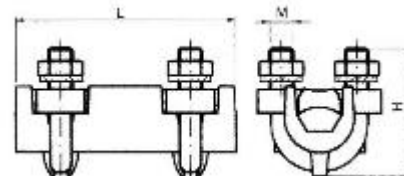
Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)					
	Max.	Min.	Max.	Min.	H	L	M	Ø P	Ø T	G
XBTRI-11/70	11	5	70	25						
XBTRI-25/120	14	6	120	16						
XBTRI-70/150	16	10	150	25						

Unções de Parafuso



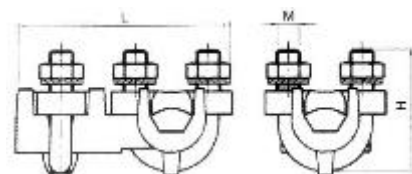
Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)		
	Max.	Min.	Max.	Min.	H	L	M
XBMT-10/50	10	4	70	10	31	47	5
XBMT-25/120	14	6	120	16	42	65	8
XBMT-70/150	16	10	150	25	55	70	8

Uniões de Parafuso - Inox



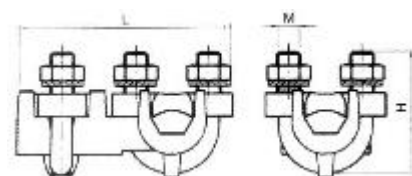
Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)		
	Max.	Min.	Max.	Min.	H	L	M
XBMTI-11/70	11	5	70	25			
XBMTI-25/120	14	6	120	16			
XBMTI-70/150	16	10	150	25			

Uniões De Derivação Com Parafuso



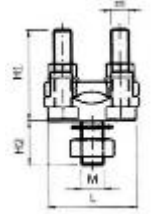
Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)		
	Max.	Min.	Max.	Min.	H	L	M
XBDT-10/50	10	4	70	10	31	52,0	5
XBDT-25/120	14	6	120	16	42	73,0	8
XBDT-70/150	16	10	150	25	52	82,5	8

Uniões De Derivação Com Parafuso - Inox



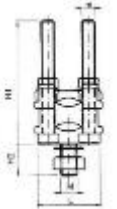
Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)		
	Max.	Min.	Max.	Min.	H	L	M
XBDTI-11/70	11	5	70	25			
XBDTI-25/120	14	6	120	16			
XBDTI-70/150	16	10	150	25			

Bornes Bimetálicos



Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)				
	Max.	Min.	Max.	Min.	H1	H2	L	M	m
XBBB-25/50	10	3	50	4	29	15,5	29	6	5
XBBB-50/80	12	4	95	6	34	16,5	33	8	6
XBBB-80/150	16	7	150	25	41	18,5	42	10	8
XBBB-150/240	20	10	240	50	48	20,0	52	12	10

Bornes Bimetálicos



Referência	Ø Vara		Secção Cabo (mm ²)		Dimensões (mm)				
	Max.	Min.	Max.	Min.	H1	H2	L	M	m
XBBT-25/50	10	3	50	4	34	15,5	29	6	5
XBBT-50/80	12	4	95	6	65	16,5	33	8	6
XBBT-80/150	16	7	150	25	76	18,5	42	10	8
XBBT-150/240	20	10	240	50	88	20,0	52	12	10

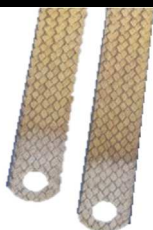
Cabo Trançado Flexível



Temperatura De Trabalho: 105° C

Referência Cobre Nú	Composição Fios Ø	Referência Cobre Estanhado	Composição Fios Ø	Secção Nominal (mm ²)	Medida (mm)	Metros P/Rolo
DCM-03	170x0,20	DCM-03E	170x0,15	3	5x1,0	25
DCM-05	283x0,20	DCM-05E	283x0,15	5	8x1,0	25
DCM-08	453x0,20	DCM-08E	453x0,15	8	8x1,5	25
DCM-10	566x0,20	DCM-10E	566x0,15	10	10x1,5	25
DCM-16	906x0,20	DCM-16E	906x0,15	16	15x2,0	25
DCM-20	1132x0,20	DCM-20E	1132x0,15	20	20x2,0	25
DCM-25	1415x0,20	DCM-25E	1415x0,15	25	25x2,0	25
DCM-30	1697x0,20	DCM-30E	1697x0,15	30	25x2,4	25
DCM-35	1980x0,20	DCM-35E	1980x0,15	35	25x2,8	25
DCM-40	2264x0,20	DCM-40E	2264x0,15	40	25x3,0	25
DCM-45	2546x0,20	DCM-45E	2546x0,15	45	28x3,5	25
DCM-50	2829x0,20	DCM-50E	2829x0,15	50	30x3,5	25

Cabo Trançado Flexível



Temperatura De Trabalho: 105° C

Referência	Secção (mm ²)	Medidas (mm)	Composição Fios Ø	Ø Furo (mm)	Referência	Secção (mm ²)	Medidas (mm)	Composição Fios Ø	Ø Furo (mm)
DCM-16-E20	16	200x15x2	906x0,15	11	DCM-35-E20	35	200x25x2,8	1980x0,15	11
DCM-16-E25	16	200x15x2	906x0,15	11	DCM-35-E25	35	250x25x2,8	1980x0,15	11
DCM-16-E30	16	300x15x2	906x0,15	11	DCM-35-E30	35	300x25x2,8	1980x0,15	11
DCM-16-E40	16	400x15x2	906x0,15	11	DCM-35-E40	35	400x25x2,8	1980x0,15	11
DCM-16-E50	16	500x15x2	906x0,15	11	DCM-35-E50	35	500x25x2,8	1980x0,15	11

Ligações De Massa



Referência Bateria - Massa	Referência Motor - Massa	Secção (mm ²)	Medidas (mm)	Composição Trança Fios Ø	Ø Furo (mm)
CMB-150-52	CMF-150-52	20	150x19,5x2	376x0,25	11
CMB-200-52	CMF-200-52	20	200x19,5x2	376x0,25	11
CMB-250-52	CMF-250-52	20	250x19,5x2	376x0,25	11
CMB-300-52	CMF-300-52	20	300x19,5x2	376x0,25	11
CMB-350-52	CMF-350-52	20	350x19,5x2	376x0,25	11
CMB-400-52	CMF-400-52	20	400x19,5x2	376x0,25	11
CMB-450-52	CMF-450-52	20	450x19,5x2	376x0,25	11
CMB-500-52	CMF-500-52	20	500x19,5x2	376x0,25	11
CMB-550-52	CMF-550-52	20	550x19,5x2	376x0,25	11
CMB-600-52	CMF-600-52	20	600x19,5x2	376x0,25	11
CMB-800-52	CMF-800-52	20	800x19,5x2	376x0,25	11
CMB-1000-52	CMF-1000-52	20	1000x19,5x2	376x0,25	11