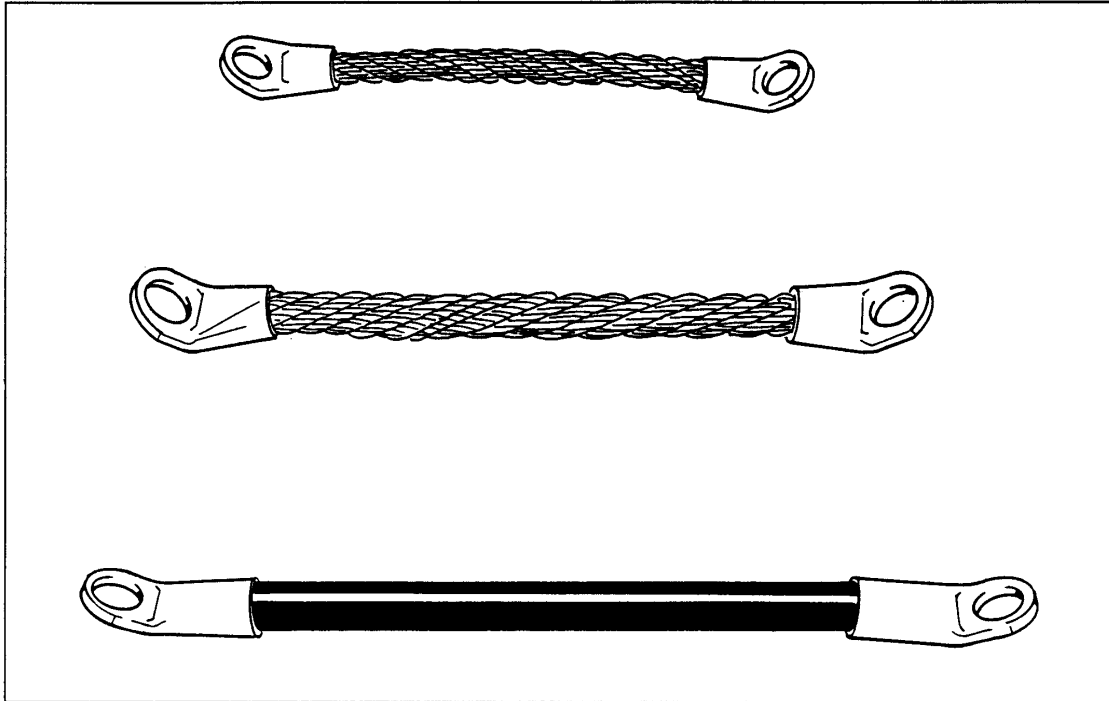


Bonding Cables

All Bonding, Connecting and Extension cables can be specially manufactured to suit the specific needs of the user.

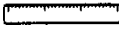





To minimise time taken to fit bonds, prefabricated bonds are the most economical choice. Bonds are made to a predetermined length and are supplied ready for use from the factory. If a more flexible alternative is wanted for field installation, see the chapter of extension cables, connection cables and lugs for crimping and pin brazing.

BAC pin brazed connectors have low transition resistance which does not change with time, and they can handle amperages above the capacity of the cable.

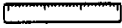



We reserve the right to make technical changes.

CORROSION CONTROL

#			Material 		Brazing Pin Type	Remarks
278 190 4310	10 mm ² x 100 mm	10°	Cu		F	
278 190 3930	10 mm ² x 200 mm	10°	Cu		F	
278 190 4070	10 mm ² x 250 mm	10°	Cu		F	
278 190 4080	10 mm ² x 300 mm	10°	Cu		F	
278 190 4090	10 mm ² x 400 mm	10°	Cu		F	
278 190 4130	10 mm ² x 500 mm	10°	Cu		F	
278 190 4420	10 mm ² x 600 mm	10°	Cu		F	
278 190 4410	10 mm ² x 750 mm	10°	Cu		F	
278 190 4250	10 mm ² x 850 mm	10°	Cu		F	
278 190 4140	10 mm ² x 1000 mm	10°	Cu		F	
278 190 4150	10 mm ² x 1100 mm	10°	Cu		F	
278 190 4160	10 mm ² x 1200 mm	10°	Cu		F	
278 190 4170	10 mm ² x 1300 mm	10°	Cu		F	
278 190 4190	16 mm ² x 200 mm	10°	Cu		F	
278 190 4650	16 mm ² x 300 mm	10°	Cu		F	
278 190 4200	16 mm ² x 500 mm	10°	Cu		F	
278 190 4710	16 mm ² x 600 mm	10°	Cu		F	
278 190 4210	16 mm ² x 700 mm	10°	Cu		F	
278 190 4220	16 mm ² x 800 mm	10°	Cu		F	
278 190 4230	16 mm ² x 1000 mm	10°	Cu		F	
278 190 4280	16 mm ² x 1100 mm	10°	Cu		F	
278 190 4240	16 mm ² x 1200 mm	10°	Cu		F	
278 190 4290	16 mm ² x 1300 mm	10°	Cu		F	
278 190 4940	16 mm ² x 2000 mm	10°	Cu		F	
278 190 2720	20 mm ² x 1000 mm	10°	FeZn	20	F	
278 190 2750	20 mm ² x 1500 mm	10°	FeZn	10	F	
278 190 0780	25 mm ² x 400 mm	10°	Cu	10	B	
278 190 3460	25 mm ² x 500 mm	10°	Cu	10	B	
278 190 0710	25 mm ² x 950 mm	10°	Cu	20	B	
278 190 0720	25 mm ² x 1050 mm	10°	Cu	20	B	

We reserve the right to make technical changes.

CORROSION CONTROL

#			Material 		Brazing Pin Type	Remarks
278 190 0730	25 mm ² x 1200 mm	10°	Cu	20	B	
278 190 0740	25 mm ² x 1360 mm	10°	Cu	20	B	
278 190 1140	25 mm ² x 1400 mm	10°	Cu	20	B	
278 190 1150	25 mm ² x 1500 mm	10°	Cu	20	B	
278 190 0790	25 mm ² x 2200 mm	10°	Cu	20	B	
278 190 1580	25 mm ² x 2600 mm	10°	Cu	20	B	
278 190 1160	25 mm ² x 2700 mm	10°	Cu	20	B	
278 190 1170	25 mm ² x 4000 mm	10°	Cu	20	B	
278 190 1240	35 mm ² x 1050 mm	10°	Cu	20	G	
278 190 1250	35 mm ² x 1200 mm	10°	Cu	20	G	
278 190 1440	50mm ² x 950 mm	10°	Cu	10	G	
278 190 0630	50 mm ² x 2000 mm	10°	Cu	10	G	
278 190 1220	50 mm ² x 2700 mm	10°	Cu	10	F	

F = 278 190 3250; 278 190 3240; 270 075 1210; 278 190 4320; 278 190 0430; 278 190 4920; 278 190 1880; 278 190 4930

B = 270 083 3520 alt. 278 190 4360 alt 278 190 3240, 278 190 3250

G = 270 075 1630 alt. 278 190 4350