By far the largest and most important component of any earthing or structural lightning protection system is the actual conductor.

Furse offer a comprehensive range of copper and aluminium conductors in each of the main world standard formats, ie flat tape, solid circular and stranded.

Conductor colour chart

The choice of a lightning protection conductor is usually governed by its aesthetic impact on the structure to be protected. For many people the term lightning conductor conjures up an image of a bright green strip running down the spire of a church. This would clearly be unacceptable to the owner / architect of a modern structure.

In order to reduce the impact of an external system Furse offer a range of UV stabilised PVC covered tapes and solid circular conductors (only 10mm diameter) in colours chosen to match common building materials

Black	18B29*	
Green	BS 6746C	
Grey	00A07*	
Stone	08B23*	
White	10B15*	
Brown	06C39*	

^{*} PVC colours to BS 5252

Conductor ratings

For below ground earthing applications Furse produce a large range of bare copper, tape and stranded conductors thus offering the designer of the system the correctly rated conductor without the need to oversize.

The following conductor ratings are based upon the recommendations of BS 7430 with an initial conductor temperature of 30°C and a maximum temperature of 250°C.

Conductor size	C.S.A. (mm²)	kA for 1 sec	kA for 3 sec	Part no.	Conductor size	C.S.A. (mm²)	kA for 1 sec	kA for 3 sec	Part no.
12.5 x 1.5mm	18.75	3.3	1.9	TC005	31 x 6mm	186	32.7	18.9	TC050
12.5 x 3mm	37.5	6.6	3.8	TC010	38 x 3mm	114	20.1	11.6	TC055
20 x 1.5mm	30	5.3	3.0	TC015	38 x 5mm	190	33.4	19.3	TC060-FU
20 x 3mm	60	10.6	6.1	TC020	38 x 6mm	228	40.1	23.2	TC065
25 x 1.5mm	37.5	6.6	3.8	TC025	40 x 3mm	120	21.1	12.2	TC067
25 x 3mm	75	13.2	7.6	TC030	40 x 4mm	160	28.2	16.3	TC066
25 x 4mm	100	17.6	10.2	TC035	40 x 5mm	200	35.2	20.3	TC071
25 x 6mm	150	26.4	15.2	TC040	40 x 6mm	240	42.2	24.4	TC068
30 x 2mm	60	10.6	6.1	TC039	40 x 6.3mm	252	44.4	25.6	TC069
30 x 3mm	90	15.8	9.1	TC042	50 x 3mm	150	26.4	15.2	TC070
30 x 4mm	120	21.1	12.2	TC044	50 x 4mm	200	35.2	20.3	TC075
30 x 5mm	150	26.4	15.2	TC043	50 x 5mm	250	44.0	25.4	TC078
31 x 3mm	93	16.4	9.5	TC045	50 x 6mm	300	52.8	30.5	TC080
31.5 x 4mm	126	22.2	12.8	TC048	50 x 6.3mm	315	55.4	32.0	TC082

Conductors Bare copper tape

High conductivity copper tape to BS EN 13601 (formerly BS 1432)

Conductor size	Weight per metre	Standard coil size	Part no.	Conductor size	Weight per metre	Standard coil size	Part no.
12.5 x 1.5mm	0.17kg	100m	TC005	31 x 6mm	1.65kg	30m	TC050
12.5 x 3mm	0.33kg	100m	TC010	38 x 3mm	1.01kg	50m	TC055
20 x 1.5mm	0.27kg	100m	TC015	38 x 5mm	1.69kg	30m T	C060-FU
20 x 3mm	0.53kg	100m	TC020	38 x 6mm	1.45kg	25m	TC065
25 x 1.5mm	0.33kg	100m	TC025	40 x 3mm	1.06kg	40m	TC067
25 x 3mm	0.67kg	50m	TC030	40 x 4mm	2.03kg	30m	TC066
25 x 4mm	0.89kg	50m	TC035	40 x 5mm	1.78kg	25m	TC071
25 x 6mm	1.33kg	40m	TC040	40 x 6mm	2.16kg	25m	TC068
30 x 2mm	0.53kg	50m	TC039	40 x 6.3mm	2.24kg	25m	TC069
30 x 3mm	0.80kg	50m	TC042	50 x 3mm	1.33kg	40m	TC070
30 x 4mm	1.07kg	40m	TC044	50 x 4mm	1.78kg	30m	TC075
30 x 5mm	1.33kg	40m	TC043	50 x 5mm	2.22kg	20m	TC078
31 x 3mm	0.83kg	50m	TC045	50 x 6mm	2.68kg	20m	TC080
31.5 x 4mm	1.13kg	40m	TC048	50 x 6.3mm	2.80kg	20m	TC082



PVC covered copper tape

Conductor size	Weight per metre	Standard coil size	Black 18B29	Green *	Colour r Grey 00A07	ange Stone 08B23	White 10B15	Brown 06C39
12.5 x 1.5mm	0.21kg	100m	TC100	-	-	-	-	-
25 x 3mm	0.77kg	50m	TC105-FU	TC110	TC115-FU	TC120-FU	TC125-FU	TC130
25 x 6mm	1.53kg	40m	-	TC140-FU	-	-	-	-
50 x 6mm	2.95kg	20m	-	TC145	-	-	-	-



PVC colours to BS 5252. * Green to BS 6746C.

Furse takes every precaution to ensure the UV stability of its PVC coverings, but as with all plastics, colour variation will occur over time.

Other colours are available to order. Contact Furse for details.

LSOH covered copper tape

Conductor size	Colour	Weight per metre	Standard coil size	Part no.
25 x 3mm	Green	0.77kg	50m	TC910
25 x 6mm	Green	1.53kg	40m	TC940
50 x 6mm	Green	2.95kg	20m	TC980

PVC colours to BS 6746C. BS EN 13601 (formerly BS 1432)



Green & yellow PVC insulated copper tape

Conductor size	Weight per metre		Part no.
25 x 3mm	0.79kg	50m	TC111-FU

PVC colours to BS 6746C. BS EN 13601 (formerly BS 1432)





Conductor size	Weight per metre	Standard coil size	Part no.
25 x 3mm	2.56kg	50m	TC330

BS EN 13601 (formerly BS 1432)

Tinned copper tape



Conductor size	Weight per metre	Standard coil size	Part no.
12.5 x 1.5mm	0.17kg	100m	TC225-FU
25 x 3mm	0.67kg	50m	TC230
30 x 2mm	0.53kg	50m	TC239
25 x 6mm	1.33kg	40m	TC240
31 x 3mm	0.83kg	50m	TC245
38 x 5mm	1.69kg	30m	TC260
50 x 6mm	2.68kg	20m	TC280

Hard drawn copper bar



Bare hard drawn bar

Conductor size	Weight per metre	Part no.
25 x 3mm	0.67kg	BA205
25 x 6mm	1.33kg	BA210
38 x 6mm	2.03kg	BA225
50 x 6mm	2.67kg	BA230
50 x 10mm	4.45kg	BA235
75 x 6mm	4.00kg	BA240
100 x 6mm	5.38kg	BA250-FU

Tinned hard drawn bar

Conductor size	Weight per metre	Part no.
50 x 6mm	2.67kg	BA231

Supplied in maximum lengths of 3 metres hard drawn high conductivity copper bar to BS 2874-C101/C103.

Flexible copper braid



Suitable for earth bonding. Also supplied as standard pre-cut and drilled bonds.

High conductivity copper wire to BS 4109-C101.

Other sizes and types of braid can be made to order. Please telephone for details.

Bare braid

Overall nominal equivalent size	Size	Weight per metre	Part no.
12 x 1mm	6mm ²	0.055kg	BD020
15 x 1.5mm	$10 mm^2$	0.096kg	BD025
19 x 2.5mm	$16 mm^2$	0.16kg	BD026
32 x 6mm	70mm^2	0.63kg	BD027
25 x 3.5mm	34.7mm ²	0.34kg	BD030

Tinned braid

Overall nominal equivalent size	Size	Weight per metre	Part no.
25 x 3.5mm	$35 mm^2$	0.34kg	BD035

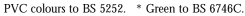
Aluminium tape to BS 2898 - 1350

Conductor size	Weight per metre	Standard coil size	Part no.
12.5 x 1.5mm	0.05kg	50m	TA005
20 x 3mm	0.17kg	50m	TA020
25 x 3mm	0.21kg	50m	TA030
30 x 3mm	0.25kg	50m	TA042
25 x 6mm	0.42kg	50m	TA040
40 x 6mm	0.67kg	50m	TA068
50 x 6mm	0.85kg	50m	TA080



PVC covered aluminium tape

Conductor size	Weight per metre	Standard coil size	Black 18B29	Green *	Colour Grey 00A07	range Stone 08B23	White 10B15	Brown 06C39
12.5 x 1.5mm	0.09kg	50m	TA100	-	-	-	-	-
20 x 3mm	0.25kg	50m	TA104	-	-	-	-	-
25 x 3mm	0.30kg	50m	TA105	TA110	TA115	TA120	TA125	TA130



Furse takes every precaution to ensure the UV stability of its PVC coverings, but as with all plastics, colour variation will occur over time.

Other colours are available to order. Please telephone for details.



Bare solid circular conductor

Conductor material	Diameter	Cross-sectional area	Weight per metre	Standard coil size	Part no.
Copper	8mm	50.27mm ²	0.44kg	50m	CD035 (to BS 1433-C101/C103)
Aluminium	8mm	50.27mm ²	0.12kg	50m	CD080 (to BS 2898-1350)

BS EN 13601 (formerly BS 1433)



PVC covered solid circular conductor

Conductor D material	Cross-sectional area	Weight per metre	Standard coil size	Black 18B29	Grey 00A07	lour rang Stone 08B23	e White 10B15	Brown 06C39
rr		0.49kg 0.18kg	50m 50m	CD036 CD081	CD038 CD083	CD039 CD084	CD040 CD085	CD041 CD086



PVC colours to BS 5252.

Furse takes every precaution to ensure the UV stability of its PVC coverings, but as with all plastics, colour variation will occur over time.

Other colours are available to order. Please telephone for details.



Length	Weight each	Part no.
3000mm	2.90kg	AV005

Recommended fixing - round head woodscrew 1 1/2" x no.10 and wall plug.

Bare stranded copper conductor



Soft drawn stranded copper conductor to BS 6360

Size	Stranding no./mm Ø	Weight per met	Part no.	Size	Stranding no./mm Ø	Weight per met	Part no.
6mm ²	7/1.04	0.05kg	CB006	$120 mm^2$	37/2.03	1.09kg	CB120
16mm ²	7/1.70	0.15kg	CB016	150mm ²	37/2.25	1.33kg	CB150-FU
25mm ²	7/2.14	0.23kg	CB025	185mm ²	37/2.52	1.67kg	CB185
35mm ²	7/2.52	0.32kg	CB035	240mm ²	61/2.25	2.20kg	CB240
50mm ²	19/1.78	0.43kg	CB050-FU	300mm^2	61/2.52	2.76kg	CB300-FU
70mm ²	19/2.14	0.62kg	CB070	400mm ²	61/2.85	3.53kg	CB400-FU
95mm²	19/2.52	0.86kg	CB095				

Hard drawn stranded copper conductor to BS 7884

Size	Stranding no./mm Ø	Weight per metre	Part no.
70mm	7/3.55	0.64kg	CB071

PVC covered stranded copper conductors



Size	Stranding no./mm Ø	Weight per metre	Part no.	Size	Stranding no./mm Ø	Weight per met	Part no. re
16mm ²	7/1.70	0.19kg	CC016	$120 mm^2$	37/2.03	1.16kg	CC120-FU
25mm ²	7/2.14	0.29kg	CC025	150mm ²	37/2.25	1.54kg	CC150-FU
35mm²	7/2.52	0.41kg	CC035	$185 mm^2$	37/2.52	2.01kg	CC185
50mm ²	19/1.78	0.53kg	CC050	$240 mm^2$	61/2.25	2.49kg	CC240
70mm ²	19/2.14	0.73kg	CC070	$300 mm^2$	61/2.52	3.05kg	CC300
95mm²	19/2.52	1.00kg	CC095	400mm ²	61/2.85	3.90kg	CC400-FU

PVC colours to BS 6746C.

Green and yellow PVC covered soft drawn stranded copper conductor to BS 6004.