



Specification:

Conductor: 14/0.30

Amp Cap: 8.75

T W 800727

Cross Section:

Area: 1.0sq.mm

Nominal O/D: 2.7mm

Usage:

Interior & nav lights

E3001 .48P per mtr

E3001 23.97 per 50mtr coil



Specification:

Conductor: 28/0.30

Amp Cap: 17.5

TW 800747

Cross Section:

Area: 2.0sq.mm

Nominal O/D: 3.04

Usage:

lights, Searchlights

E3002 .81P per mtr

E3002 40.44 per 50mtr coil



Specification:

Conductor: 44/0.30

Amp Cap: 27.50

TW 800767

Cross Section:

Area: 3.0sq.mm

Nominal O/D: 4.2mm

Usage:

Suggestions: Battery Feed

E3003 1.29 per mtr

E3003 64.07per 50mtr coil



Specification:

Conductor: 65/0.30

Amp Cap: 35.00

TW 800787

Cross Section:

Area: 4.5sq.mm

Nominal O/D: 5.1mm

Usage:

Suggestions: Battery Feed

E3004 1.94 per mtr

E3004 57.21per 30mtr coil



Specification:

Conductor: 84/0.30

Amp Cap: 42.

TW 800797

Cross Section:

Area: 6.0sq.mm

Nominal O/D: 5.9 mm

Usage:

Dynamo ammeter etc.

E3005 2.83 per mtr

E3005 83.90 per 30mtr coil



Specification:

Conductor: 97/0.30

Amp Cap: 50.00

Cross Section:

Area: 7.0sq.mm

Nominal O/D: 6.2mm

Usage:

: Dynamo.

E3006 3.09 per mtr

E3006 90.78 per 30mtr coil



Specification:

Conductor: 120/0.30

Amp Cap: 60.00

TW 800807

Cross Section:

Area: 8.5sq.mm

Nominal O/D: 7.0mm

Usage:

Suggestions: Heavy Duty

E3007 3.39 per mtr

E3007 101.67 per 30mtr coil



Specification:

Conductor:

Amp Cap: 70.00

TW 800807

Cross Section:

Area: 10sq.mm

Nominal O/D: 6.0mm

Usage:

Suggestions: Dynamo.

E3008 3.99 A1PER MTR

DISC



Specification:

Conductor: 126/04

Amp Cap: 110

Cross Section:

Area: 16.0sq.mm

Nominal O/D: 7.9mm

Usage:

Suggestions: Dynamo.

E3009 4.22 PER MTR