



CABLE COMPOSITION



STANDARD CABLE.

This cable is based on cores made from 7 strands of o 2mm annealed tinned copper wire & is sheathed in Type 1 PVC. These cables are available in white or

LOW SMOKE & FUME CABLE. The

standard security cable can also be specified with a special low emission PVC outer sheathing. Using this sheathing, the compound oxygen index level is greater than 32%. This means it will require more than 32% of the volume of air to be oxygen for it to catch fire. 'Normal' air contains around 19% oxygen. The acid emission level is less than 10%. A normal PVC sheathing compound would give a figure of 20%.

14 STRAND CABLE. This is similar to the standard cable except that each core is made up of 14 strands of o.2mm cable. This gives a Nominal conductor area of o.44mm". (This is often used in areas where o.5mm" wire is required).



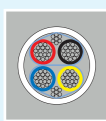
SCREENED CABLE.

This uses the same cores as standard cable. In addition, an aluminium foil is wrapped around the cores. Screened cable offers significant advantages in situations where RF interference or spurious signals may lead

to false alarms or erosion of data. An earth drain wire is present along the entire length of the cable providing shield continuity and a convenient earthing point at the control panel.

TWIN POWER & DATA. Two different conductor types are used. A power pair (red/blue) is provided in 16 strands x 0.2mm (0.5mm") for use where higher than normal current carrying capacity or lower voltage drop is required

The data cores consist of the standard 7 strands x 0.2mm tinned copper wire. The data cores are aluminium foil wrap screened (with an earth drain wire) to give added protection against induced transients that may be carried via the power cores or outside influences.



TWISTED PAIR

CABLE. Each core consists of 24 strands of o.2mm (o.75mm") copper wire. Each pair of cores is twisted and aluminium foil wrap screened. A bare 7 strands x o.2mm earth drain wire is included. Twisted pair cable is particularly useful for bus

systems or for installations requiring longer lengths of cabling such as access control and CCTV.



CQR Security 125 Pasture Road, Moreton, Wirral United Kingdom, CH46 4TH Tel: +44(0)151 606 1000 Fax: +44(0)151 606 1122

email: info@car co.uk www.car.co.uk

A member of



CABLE CONSTRUCTION



CORES. Cores are prepared using Type 1 PVC insulation to cover the tinned copper wire. In order to ensure a constant diameter, a laser is used which is accurate to 0.0001mm. The PVC insulation is tested by passing the core through a high voltage (5kV) curtain which eliminates all possibility of inadequate insulation.

LAYING UP (BUNCHING). This process puts a "slow twist" on the cores which gives them their own natural circumference. This combined with the sheathing process, produces round flexible cable.

SHEATHING. The bunched core is chalk dusted & a rip cord inserted for easier stripping of insulation. The bunched cores are then sheathed with Type 1 PVC. The quality of this material is critical to the flexibility of the finished cable.

CABLE AT A GLANCE

| | Standard cable, Screened cable, low smoke & fume | Twin power & data | Twisted pair |
|------------------------------------|--|---|----------------------|
| Core Type: | Annealed tin copper | Annealed tin copper | Copper |
| Strand Diameter | 0.2mm | 0.2mm | 0.2mm |
| Strands per core | 7 | 16 Power 7 Data | 24 |
| Nom. Conductor Area | 0.22mm² | 0.50mm ^{2 -} power 0.22mm ^{2 -} data | 0.75mm² |
| Core Gauge | 24 AWG | 22 AWG | 20 AWG |
| Insulation Thickness | 0.3mm | 0.4mm | 0.3mm |
| Max. Operating Voltage | 50v RMS | 50v RMS | 50v RMS |
| Current Rating: Per Core @ 70°C | 1 AMP | 3 AMP | 4.5 AMP |
| Max. operating Temp | 70°C | 70°C | 70°C |
| Nom Core Resistance @ 20°C | 92 OHMS/KM | 40 OHMS/KM | 25 OHMS/KM |
| BS Standards | BS4737, section 3.30 | BS4737, section 3.30 | BS4737, section 3.30 |



DATA SHEETS ALSO AVAILABLE:

Internal sounders & speakers

Detection

External sounders

Emergency switches & accessories

Freewave - wirefree system

Hydrosure - fall detection for swimming pools & ponds

DOOR LOOPS

A range of door loops are available in 4 or 6 cores, in fixed or extendible lengths and come with junction boxes included. They are constructed from braided copper cores with crimped spade connectors for ease of connection.

ORDER CODE:

Single door loops & junction boxes 500mm armoured flexi-tube C/W end caps (no cable) DLT 103/WH 300mm 4 way cable DLA 704/WH 300mm 6 way cable DLA 706/WH

Extendible door loops including junction boxes DLA 708/WH 250mm extending to 1000mm 4 way cable 250mm extending to 1000mm 6 way cable DLA 709/WH

Standard cables in white (WH) other colours available to special order.



distributed by:





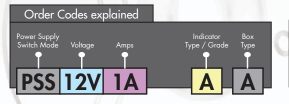
POWER SUPPLIES 12 Volt, 2 Amp Multi Indicator

PSS12V2A/MI/(box size)

- 12 Volt, 2 Amp
- Reduces Power Consumption
- Resettable Fuses
- Saves Money
- Full Current to Load
- 3 Box Sizes available see below

Features include:

- Reverse Battery Protection
- Over Voltage Protection
- Over Current Protection
- · AC 'On' Indicator
- Standby Indicator
- 12V Output Fuse Fault Indicator



| Box Type | Box A | Box B | Box C |
|--------------------------------|-----------------|-----------------|-----------------|
| Size | 230 x 170 x 100 | 260 x 320 x 100 | 400 x 425 x 100 |
| Weight | 2.0Kg | 3.5 Kg | 4.5 Kg |
| Max No. of Batteries (12V 7AH) | 1 | 2 | 3 |

| Rated Output | 2 Amp | Battery Fuse | Self Resetting | EPS Fault Relay and LED | No |
|-----------------------|----------------|--------------------------------|----------------|---------------------------------|-----|
| Output Voltage (DC) | 13.7 V | Reverse Battery Protection | Yes | APS Fault Relay and LED | No |
| Output Fuse | Self Resetting | Deep Battery Protection | Yes | PSU Fault Relay and LED | No |
| Output Ripple | <100mV | Battery Low Voltage Monitoring | No | AC 'On' Indicator | Yes |
| Operating Temperature | -10°C to +44°C | Battery Load Test Monitoring | No | Standby Indicator | Yes |
| Battery Learn | No | Over Voltage Protection | Yes | 12V Output Fuse Fault Indicator | Yes |
| Battery Recharge Time | <72hrs | Over Current Protection | Yes | | |





CQR Fire & Security

FireBrand ——2Y-LINK













