

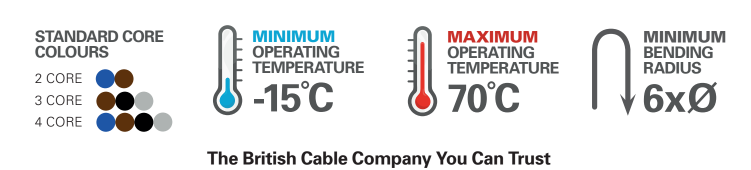
SCREENED / PROTECTED FIXED WIRING CABLE

DONCASTER CABLES

Manufactured to BS 8436 Table 1

Plain Annealed Copper Conductors / XLPE Insulated / Tinned Copper Circuit Protective Conductor / Laminated Aluminium Tape Screen / Thermoplastic Low Smoke Non-Halogen (LSNH) Sheath. 300/500V

Conductor:	Plain Annealed Copper Class 2 to BS EN 60228				
Insulation:	Thermosetting XLPE Type GP8 to BS 7655-1.3				
Screen:	Laminated Aluminium Screen In Direct Contact With Tinned Annealed Copper CPC providing excellent earthing characteristics				
Sheath:	Thermoplastic LSNH Type LTS 3 to BS 7655-6.1				
Current Ratings:	For current ratings refer to table 4D1 of BS7671 IET Wiring Regulations.				



Sales Office: Millfield Industrial Estate, Arksey Lane, Bentley, Doncaster, South Yorkshire, DN5 0SJ Tel: 01302 821700 Email: sales@doncastercables.com



DONCASTER CABLES

These cables are intended for installation in air (which includes installation in trunking or other closed systems), and in thin partitions and building voids when connected to a suitably selected protective device . Providing that the design and installation is carried out in accordance with BS7671 the cable can also be installed in ductwork, behind plaster, indoors and outdoors (where suitably protected)

Key benefits to using Multiuse cable are that it is quick to install, lightweight, flexible and pliable all these features result in a pre-shielded cable which is easy to install and easily dressed.

However, the main advantages of Multiuse cable can be found when being installed in floors, ceilings, thin walls and partitions. Multiuse can be used as a solution to meeting BS7671 clauses 522.6.100 to 522.6.103 - which relate to concealed cables at a depth of less than 50mm.

Mulituse cable is manufactured to BS8436 - which means that it is a protected fixed wiring cable. The protection is given by an aluminium tape which is adhered to the outer sheath of the cable. This cable design provides a fail safe when used in an electrical circuit that is penetrated by nails or other sharp metalic objects.

DONCASTER CABLES

Sales Office: Millfield Industrial Estate, Arksey Lane, Bentley, Doncaster, South Yorkshire, DN5 0SJ Tel: 01302 821700 Email: sales@doncastercables.com



DONCASTER CABLES

Dimensional Details:

Product Code	Number and Nominal Cross Sectional Area of Conductors (mm ²)	Nominal Stranding of Conductor (mm)	Nominal stranding of conductor (mm)	Nominal radial thickness of insulation (mm)	Nominal Radial Thickness of sheath (mm)	Nominal Overall Diameter (mm)	Appromimate Weight(kg/ Km)
HMU2C1.5	2 x 1.5	7/0.53	7/0.53	0.7	0.9	9.1	106
HMU2C2.5	2 x 2.5	7/0.67	7/0.67	0.7	1.0	10.2	140
HMU2C4.0	2 x 4.0	7/0.85	7/0.85	0.7	1.1	11.0	190
HMU2C6.0*	2 x 6.0	7/1.04	7/1.04	1.0	1.0	13.6	275
HMU3C1.5	3 x 1.5	7/0.53	7/0.53	0.7	0.9	9.6	130
HMU3C2.5	3 x 2.5	7/0.67	7/0.67	0.7	1.0	10.8	172
HMU3C4.0	3 x 4.0	7/0.85	7/0.85	0.7	1.1	11.6	238
HMU4C1.5	4 x 1.5	7/0.53	7/0.53	0.7	1.0	10.6	155
HMU4C2.5	4 x 2.5	7/0.67	7/0.67	0.7	1.1	11.9	204
HMU4C4.0	4 x 4.0	7/0.85	7/0.85	0.7	1.2	12.9	294
HMU4C6.0*	4 x 6.0	7/1.04	7/1.04	1.0	1.0	15.7	420

*Not Basec Approved

Weight and dimensional information is provided as an approximate guide only.

Sales Office: Millfield Industrial Estate, Arksey Lane, Bentley, Doncaster, South Yorkshire, DN5 0SJ Tel: 01302 821700 Email: sales@doncastercables.com