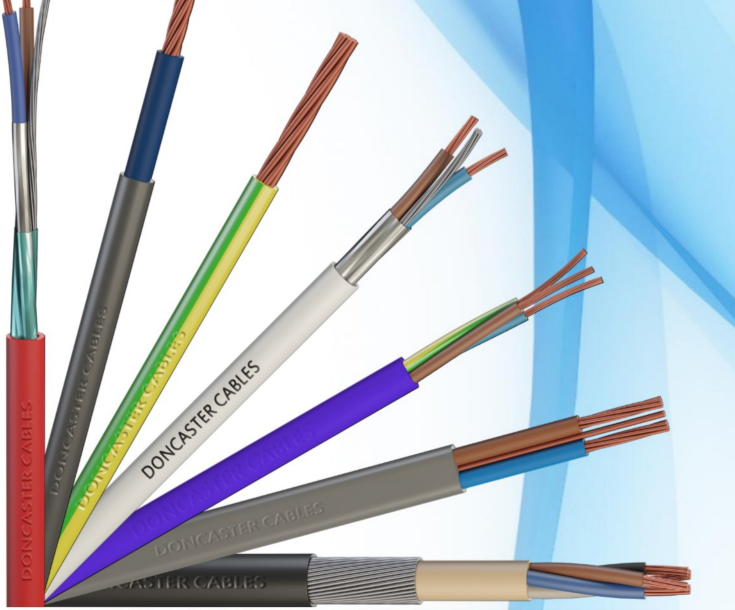


6192PVC
2 CORE FLAT PVC INSULATED AND SHEATHED FOR USE WITH FESTOON LAMP HOLDERS



Sales Office: Millfield Industrial Estate, Arksey Lane, Bentley, Doncaster, South Yorkshire, DN5 0SJ Tel: 01302 821700 Fax: 01302 821701 Email: sales@doncastercables.com

ISSUE DATE: 01/02/2016 PAGE: 1



6192PVC 2 CORE FLAT PVC INSULATED AND SHEATHED FOR USE WITH FESTOON LAMP HOLDERS

This cable is manufactured dimensionally to the last published version of BS6007 Table 2. BS6007 has since been withdrawn with no replacement for this cable type.

Cu / PVC / PVC. 300/500V.

Conductor: Plain Annealed Copper Class 2 Stranded to BSEN60228

Insulation: Low Temperature PVC Type TI4 to BS EN 50363-3

Sheath: Low Temperature PVC Type 10 to BS 7655-4.2

Designed for use with festoon BC lamp holders. This cable allows the festoon lamp holders to be easily fixed along the length of the cable; allowing electricians to create bespoke festoon harnesses for lighting projects. Typically used in gardens, chicken sheds, signs, fascia's and the entertainment industries.

It is advised that reassurance is gained from the lamp holder supplier/manufacturer that their festoon lamp holders are compatible with this type of cable.

It is not advised that festoon cable be reused once the cable has been pierced.

Reference Number	Nominal Cross Sectional Area of Conductor (mm²)	Nominal Stranding of Conductor (mm)	Nominal Radial Thickness of insulation (mm)	Nominal Radial Thickness of sheath (mm)	Approx. Overall Diameter Lower Limit (mm)	Approx. Overall Diameter Upper Limit (mm)	Approx. Weight (kg/km)
6192PVC2.5	2.5	7/0.67	0.8	1.1	5.4 x 8.8	6.8 x 11.0	125

STANDARD CORE COLOURS

2 CORE

MINIMUM OPERATING TEMPERATURE

-40°C

MAXIMUM OPERATING TEMPERATURE

70°C

MINIMUM BENDING RADIUS

6 x Ø

DONCASTER CABLES