



8723 EQ. 2pair Individual Foil Screened

Key Features

- High Frequency Low Loss
- Individually Foiled Screen

LSF or P.E. Sheath

Part No: See Below

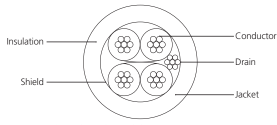




Coaxial and Specialist Cable

General Description:

8723 Belden Equivalent cable consists of a 22AWG two pair with 7 strands of 0.25mm tinned copper wire. Sheathed overall in either LSF or PE and with a rated voltage of 300v.



Relevant Test Standards:

UL1581 CPR Classification: Eca (LSF Sheath Only) CPR Classification: Fca (PE Sheath Only)

| Part Numbers | |
|--------------|--|
| TRI-000087 | 8723 Equivalent Two Pair Individual Foil Screened 22AWG LSF Grey - 100m |
| TRI-000126 | 8723 Equivalent Two Pair Individual Foil Screened 22AWG LSF Grey - Bulk |
| TRI-000857 | 8723 Equivalent Two Pair Individual Foil Screened 22AWG LSF White – 100m |
| TRI-002429 | 8723 Equivalent Two Pair Individual Foil Screened 22AWG PE Black – 100m |
| TRI-000463 | 8723 Equivalent Two Pair Individual Foil Screened 22AWG PE Black – Bulk |

| Cable Construction: | Material Breakdown: | |
|---------------------|------------------------|---------------------------------|
| Conductor | Stranded Tinned Copper | |
| | Nom. O.D. (mm) | 7*0.24 up +0.008 down -0.008 |
| Insulation | SPE | Diameter: 1.22+0.13mm *2*2 |
| | Jacket | External O.D. 5.90mm(+/-0.20mm) |
| | Surface | Clean / Smooth |
| | Outer Material | SPE (complies RoHS) |
| | Colour | Black |
| Shield | AL-foil | Colour: Blue |
| | Tubing Colours | White, Green, Red, Black |
| Drain | Material: | Stranded Tinned Copper |
| | Nom O.D. (mm): | 0.19*7 up/down (+0.008) |

| Electrical Characteristics: | | |
|------------------------------------|--------------------------------|----------------|
| Conductor Resistance | 20°C, Conductor DC Resistance | < 6.53 Ω/100M |
| Insulation DC Resistance | 20°C, Insulation DC Resistance | >200Ω.M |
| Rated Voltage | | 300v |
| Rated Temperature (°C) | | -20°C to +80°C |

Tel: 01908 282200 Fax: 01908 282205 Email: enquiries@dunasfern.com Web: www.dunasfern.com