

## 9272<sub>eQ</sub> 9272eQ LSF



## Generally, to Belden 9272







## Application

Building management system cable.

## Construction

Conductor Class 2 tinned copper Inner Sheath PE (Polyethylene)

Pairs

TCWB (Tinned Copper Wire Braid) Screen PVC or LSF (Low Smoke & Fume) Sheath

300v Voltage Nominal O/D 6.2mm

15x O/D flexing Min Bending Radius

Weight 58kg/km

Fixed: -20°C to +60°C Temperature Rating Core Identification Pair 1: White / Blue

Sheath colour Blue

Capacitance at 1kHz	Max resistance of Conductor at 20°C
pF/m	Ohms/km
65	3.67

The information contained within this data sheet is for guidance only.

Cable and gland sizes are nominal and may vary according to different manufacturer's tolerances.

Every possible effort is made to ensure that the Information contained in this data sheet is correct.

However, we reserve the right to change the information or specification at any time in the light of technical developments

References to or extracts from British Standards, current IEE regulations or other regulatory bodies should be verified with these organisations.

sales@premiercables.com www.premiercables.com WORLDWIDE CABLE SOLUTIONS