## Figure 8 **CU FLX-TRP 2X0.75 WH V75 1HM**

Nexans ref.: JSF.75WT1 GTIN: 9322576232663

Two stranded bare copper conductors, PVC insulated (parallel webbed)

## **DESCRIPTION**

Applications Suitable for use in audio systems for low and high power speaker connections, security applications.

Construction Two stranded bare copper conductors, PVC insulated (parallel webbed) available with standard or oxygen free copper.







## Figure 8 CU FLX-TRP 2X0.75 WH V75 1HM

## **CHARACTERISTICS**

Construction characteristics	
Conductor material	Stranded bare copper
Dimensional characteristics	
Conductor cross-section	0.75 mm <sup>2</sup>
Nominal insulation thickness	0.8 mm
Approximate weight	3.0 kg/100m
Nominal Overall Size (mm)	5.9 x 2.9
Stranding (No./mm)	24/0.20
Electrical characteristics	
Max. DC resistance of the conductor at 20°C	26 Ohm/km
Voltage drop single phase at 45°C	57.1 mV/A.m



