

Triad cable



DISTRONIC - TRAIID

Technical data

<p> Core identification code Blue , Black & Brown, with colour repetition & no.Print</p> <p> Mutual capacitance Approx. C to C 200 nF / km C to S 400 nF / Km</p> <p> Specific insulation resistance > 20 G Ohm x cm</p>	<p> Inductivity Approx. 0.65 mH / km</p> <p> Minimum bending radius fixed, insulation: 15 x cable diameter</p> <p> Test voltage at 1.0 sqmm: 2000 V</p>	<p> Range of temperature fixed installation: -15 °C to + 70 °C fixing: -5 °C to + 70 °C</p> <p> Based on BS 5308</p>
--	--	--

Benefits

- * Highly resistant against acids, lyes and certain oils at room temperature.

Product features

- * Good EMC Characteristic
- * Flexibility
- * Flame-retardant acc. to IEC 60332-1-2

Product Make-UP

- * Bare copper wire Flexible conductor
- * PVC core insulation and outer sheath
- * Individual/Overall screening with AL-Mylar Tape with drain wire
- * Colour: Grey

Approvals (Norm references)

- * Using **RoHS** compliances compounds
- * **CE**

Part Number	Number of cores and mm ² per conductor	Outer diameter in mm approx.	Copper index Kg./km	Weight kg./km approx
1200631	1 X 3 X 1.0	9.0	33.0	112
1200634	4 X 3 X 1.0	16.5	118.0	340
1200636	6 X 3 X 1.0	20.2	174.5	475
1200638	8 X 3 X 1.0	22.8	231.5	605
1200731	1 X 3 X 1.5	9.5	47.6	136
1200734	4 X 3 X 1.5	18.1	175.8	438
1200736	6 X 3 X 1.5	22.2	262.5	614
1200738	8 X 3 X 1.5	25.3	350.5	775

* Please specify the desired packaging size (e.g. 1 x 500 m drum or 5 x 100 m coils)

* other sizes can be manufactured on demand

- We can also supply Individual, Overall screen with al-mylar tape & overall copper braiding / armoring on request.
- We can also supply Pair cable with Individual, Overall screen through al-mylar on request.
- We can also supply flexible / conventional armoured cable.

We Carry Signals

For Current Information See : www.sapflexkabel.com