



Application

- Especially used in supporting all line charging equipment.
- ✓ AC & DC Charging (Domestic Use & public Charging Station)

Features

- ✓ Abrasion-resistance.
- ✓ Thermal stress-resistant.
- ✓ Halogen-free.
- √ Flame resistant.
- ✓ Resistant to cold bend and low temperature shock.
- ✓ High charging power up to 500 KW.
- ✓ Highly flexible and lightweight therefore easy to handle at the charging station.
- Active liquid cooling as protection against overheating.
- ✓ Fast charging.
- ✓ Ozone resistant.

Product Construction

✓ Conductor : Annealed Plain Copper Conductor (Optional: Tinned) according to 60228

✓ Insulation : EVI-2

 ✓ Control cable : CP/CC (Control pilot/control core) as per customer request

✓ Conductor : Annealed Plain Copper Conductor

✓ Insulation : EV-2

✓ Sheath : EVM-2

✓ Sheath Colour: Orange (or) as per customer request.

Technical Data

✓ Rated Temperature :

Static : -40° C to $+90^{\circ}$ C Dynamic : -35° C to $+90^{\circ}$ C

Rated Voltage : 300/500VTest Voltage : 3.5 KV AC

(1 Hour in water both)

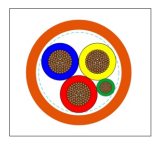
✓ Bending Radius

Static : 5 X Cable OD

Dynamic : 15 X Cable OD

Specification: EN 50620: 2017

2D View



ISO	ISO	IATF	OHSAS	IRIS No Certification	
9001	14001	16949	18001		
<u>LAB</u> CO	ARAI® Progress through Research	REACH	ROHS	CE	

Part Number	Nominal Cross- Section	Conductor Construction		Insulation	Sheath	Overall Diameter		Max.
		No. of Strands	Stand dia. (mm)	Thickness	Thickness	Overall Diameter		Conductor Resistance
				Nom.		Min.	Max.	at 20°C
	mm²	nos.	mm	mm	mm	mm	mm	Ω/km
A9751303XE*	(3C X 1.5)+0.5	30	0.25	0.6	1.5	8.9	11.6	13.3
A9751603XE	(3C X 2.5)+0.5	50	0.25	0.6	1.6	10.1	13.2	7.98

Note:

- ✓ X No. of Control Cable
- ✓ E Earthing

