



- 8212287/2023/EEWRT-ENE51
- NOTE: Drawings Approval subject to valid type test reports, to be checked during acceptance tests.
- 2.For EPC contractors only.

Drawing approval subject to valid vendor registration

FINECAB WIRES & CABLES PVT LTD
Guaranteed Technical Particulars

Customer : Transmission corporation of Andhra Pradesh Limited (APTransco)			
PROJECTNAME:-		AS APPLICABLE	
PO :-			
Contractor: AS APPLICABLE			
TITLE: Power Cable			
SR. NO.	PARTICULARS	Unit	3.5 C X 35
	Description		Confirmation/Commitement by the Supplier/Bidder
1	Name of Manufacturer.		FINECAB WIRES & CABLES PVT LTD (BRAND NAME-FINECAB)
2	Applicable Standard.		IS : 1554 (PART-1) 1988
3	Voltage Grade.	Volts	1100
4	Permission variation in a)Voltage	%	±10
	b)Frequency	%	±5
	c) Combined	%	±10
5	Wheather Suitable for Earthed or Uearthed System		Both
6	SIZE	SQ.MM	3.5 C X 35
7	Type.		AYFY (FRLS & C2 TYPE)
8	Conductor :		
a.	Material		H2 GRADE ALUMINIUM AS PER IS 8130 : 2013 Class 2
b.	Nominal Size (Phase / Neutral)	SQ.MM	35 / 16
c.	Number of wires in each conductor (Phase/Neutral)	Nos.	7/7
d.	Diameter of Each Wire (Phase/Neutral) (Before Stranding)	mm	2.53 / 1.71
e.	Shape of conductor		STRANDED SECTOR SHAPE
f.	Direction of lay of Conductor		RIGHT HAND LAY
g.	DC Resistance at 20°C (MAX.) PHASE/NEUTRAL	Ohms/Km	0.868 / 1.91
h.	AC Resistance at 90°C (MAX.) PHASE/NEUTRAL	Ohms/Km	1.11 /2.44
 			

CHIEF ENGINEER/PROJECTS
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9	Insulation		
a.	Material.		EXTRUDED PVC TYPE A
b.	IS Reference		IS :1554 (PART-1) 1988
c.	Nominal Thickness. (Phase / Neutral)	mm	1.2 / 1.0
d.	Coresh identification		RED , YELLOW , BLUE & BLACK
f.	Coresh identification		Confirming to : IS 1554
10	Inner Sheath		
a.	Material.		EXTRUDED PVC TYPE ST-1
b.	IS Reference		IS : 5831 - 1984
c.	Minimum Thickness	mm	0.3
d.	Mimimum Fictitious Diameter over Inner Sheath	mm	21.0
e.	Colour of inner sheath		Black
11	Armouring		
a.	Material & Type		GALVANIZED STEEL STRIP
b.	Extruded OR Wrapped		Wrapped
c.	IS Reference		IS: 3975/1999
d.	Nominal Diameter	mm	4 X 0.80 \pm 10%
e.	Mimimum Fictitious Diameter over Armour	mm	22.65
f.	Direction of lay of armour		LEFT HAND LAY
g.	DC Resistance of armour (Max)	ohm/km	As per IS:1554(P-1)1988 Table No-6
12	Outer Sheath		
a.	Material.		EXTRUDED PVC
b.	Type.		ST-2 WITH FRLS PROPERTY
c.	IS Reference		IS : 5831 - 1984
d.	Minimum Thickness	mm	1.40
e.	Colour		BLACK
f.	Mimimum Fictitious Diameter of Cable over Outer sheath	mm	25.5
13	FRLS PROPERTIES		
a.	Oxygen Index (Minimum)	%	29
b.	Temperature index (Minimum)	Deg C	250
c.	Smoke Density (Maximum)	%	60
d.	Acid Gas Generation (HCL%) (Maximum)	%	20
e.	Flamibility Test a.Unefected Portion (min.)	mm	50
	b. Flame Duration (Max.)	sec.	60

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R. Kumar



8212287/2023/ECMPT-BN551 Drawings Approval subject to valid type test reports, to be checked during acceptance tests.

2.For EPC contractors only.

Drawing approval subject to valid vendor registration

14	Insulation Test		
	a) Minimum volume resistivity at (ohm-cm)		
	(i) 27 deg. C.		1×10^{13}
	(ii) 70 deg. C.		1×10^{10}
15	(i) Minimum tensile - strength of insulation	N/mm ²	12.5(min)as per IS 5831:1984
	(ii) Minimum elongation at break	%	150(min)as per IS 5831:1984
16	(i) Minimum tensile - strength of sheath	N/mm ²	12.5(min)as per IS 5831:1984
	(ii) Minimum elongation at break	%	150(min)as per IS 5831:1984
17	(i) Minimum tensile - strength of armour	Mpa	300-500 as per IS 3975:1999
	(ii) Minimum elongation at break	%	10(min) as per IS 3975:1999
18	PVC Cable		
	a) High voltage test		3KV(rms) for 5mint as per IS 1554(part-1):1988
	c) Short circuit current rating for armour		KA/Vt (K=0.05 Amp) (where A = Area of Armour in mm ² & t = time in seconds)
19	a)Current carrying capacity in air and corresponding assumptions/conditions of installation		As per IS: 1255
20	ELECTRICAL CHARACTERISTICS		
a.	laying up of cable is accordance with		Confirming to IS:3961-2
b.	Continuous Current Rating for Standard IS Condition when Laid.		
	i. In Ground.at 30°C	Amps	
	ii. In Air at 40°C		As per IS:3961-2
	iii. In Air at 50°C	Amps	
d.	Short Circuit Rating for 1 Sec. Duration	KA	2.61
e.	Conductor Temperature allowed for Continuous Operation condition (Max.)	°C	70
f.	Conductor Temperature allowed for the short circuit condition (Max.)	°C	160
21	GENERAL		
a.	Standard drum length	Mts	500/1000 (±5 %)
b.	Cable - Drum		Shall confirm to IS 10418 only
c.	Recommended min. Bending radius of cable	mm	12 X OVERALL DIA OF A CABLE
d.	Recommended Max. Safe pulling force		
	i) When Cable Pulled by pulling eye	N	3675
e.	Packing Material		NON RETURNABLE WOODEN DRUM
f.	Embossing on Cable		PROVIDE AS PER IS-1554 (PART-1)1988, Name of Customer, Year of manufacturing, FRLS,APTRANSCO
g.	Cable should be ISI Marked		Yes , All cable furnish with ISI - Marked only
h.	Sequential marking of length (Printing)		PROVIDE EVERY METER
i	End cap		Provided both end of cable

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