



# **SPECIFICATION FOR DATA CABLE**

# CATO SFTP HDPE

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#### 1- GENERAL

This specification details the construction of Category 6 network cable. The conductors are solid copper, covered with a solid plastic insulating compound. The insulated conductors (four twisted pairs) are inside cable core. The cable structure is completed with shield aluminum foil and HDPE jacket. The cable is fully color coded so that each insulated conductor in the cable is distinguishable from other insulated conductor. Cat6 cable supports frequencies up to 250 MHz.

#### 2- ASSOCIATED DOCUMENTS

This specification is in accordance with REA'ASTM (American society for testing and material), BS (British Standard Institute), IP (Institute of Petroleum), ISO (International Organization for Standardization) and TIA/EIA 568C2 has been specified.

#### 3- TEMPERATURE AND ENVIRONMENT

The cables shall without detriment, perform suitably throughout a temperature range of -40 to +70 C.

## **4- CONDUCTOR**

Each conductor is a solid wire of commercially pure annealed copper, smoothly drawn, circular in cross section, uniform in quality and free form defects. Conductors meet the quality requirements of ASTM B3. The maximum resistance for a cross section area of 1 mm<sup>2</sup> and a length of 1 km is 17.241 ohms when measured at 20±2 °C.

The nominal conductor diameters may be 0.57 mm (23 AWG).

#### 5- CONDUCTOR INSULATION

Each conductor is uniformly covered with solid polyethylene conforming to ASTM D-1248. Type III class A category 4 or 5 Grade E8. Insulation contains a suitable antioxidant system including a copper inhibitor. The insulation will be uniform, smooth and have non-porous surface.

The insulation colors are in accordance with the following table (1).

Table 1			
<b>Number Pairs</b>	Color Coded		
1	White – Blue / Blue		
2	White – Orange / Orange		
3	White - Green / Green		
4	White – Brown / Brown		



#### 6-TWISTING

Two appropriately colored insulated conductors are uniformly twisted together to form a pair. The lays of all pairs are in the same direction and different for each pair in a unit.

#### 7- RIP CORD

The rip cords will be placed over the core under the jacket and must be strong and flexible enough to be able to strip or the jackets easily.

#### **8- ALUMINUM FOIL**

An aluminum foil with copolymer coating on one side will be applied longitudinally with 3 mm overlap at least. The Aluminum thickness is 35 Micron.

#### 9- SHIELD BRAID

Shielding braids consist of bobbin wires, located parallel, which have been braided into a tube.

#### **10- DRAIN WIRE**

A drain wire is the bare, stranded wire you find interleaved with the wrapping foil inside cables. This wire plays an important part in facilitating the cable's operation.

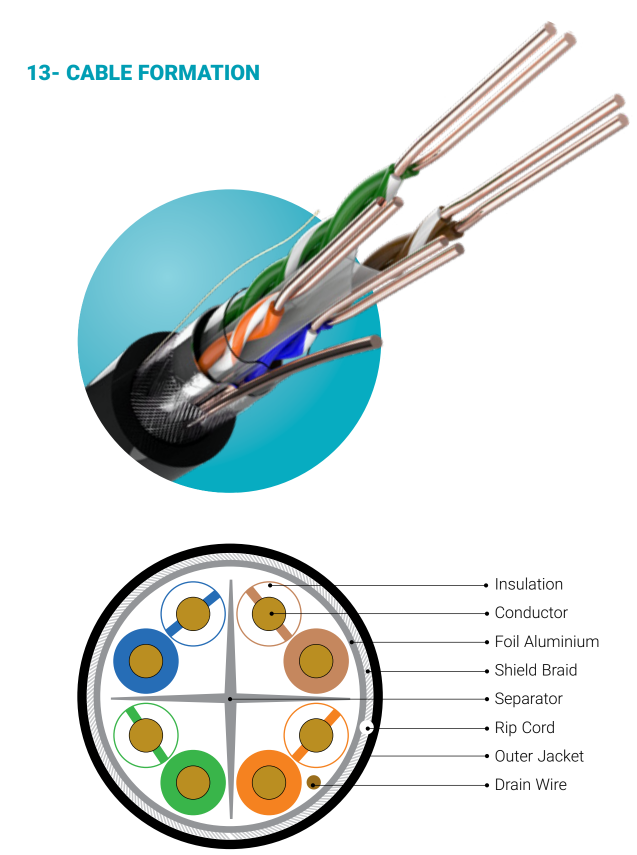
#### 11- OUTER JACKET

A HDPE compound will be applied on the cable core. The nominal jacket thickness will be 0.6mm.

#### 12- IDENTIFICATION MARKING

Each length of the cable shall be permanently identified as to the manufacturer, batch number and cable type. The marking will be printed on the outer jacket.

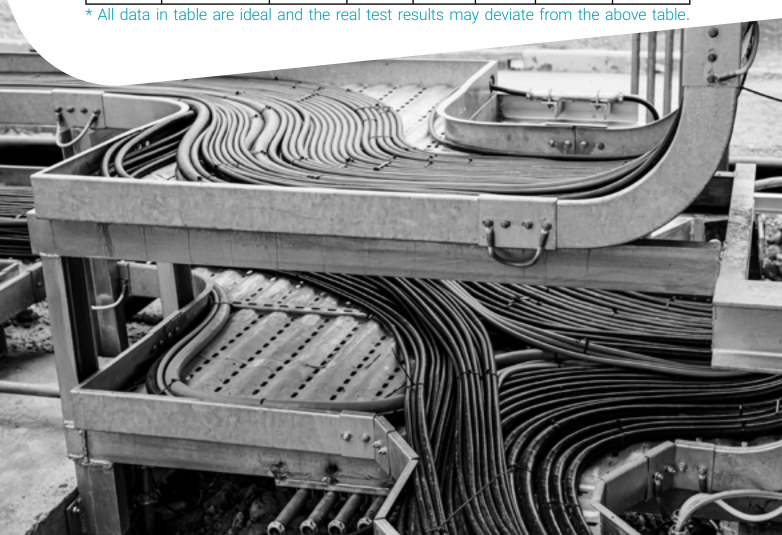






## **14 - ELECTRICAL PARAMETERS**

Freq.	Attenuation Max	Return Loss Min	NEXT Min	PS. NEXT Min	PS. ACR Min	PS. ELFEXT Min	ELFEXT Min
MHz	dB/100m	dB	dB	dB	dB	dB/100m	dB/100m
1	2.0	20.0	76.3	74.3	72.3	64.8	67.8
4	3.8	23.0	67.3	65.3	61.5	52.7	55.7
8	5.3	24.5	62.8	60.8	55.5	46.7	49.7
10	6.0	25.0	61.3	59.3	53.3	44.8	47.8
16	7.6	25.0	58.3	56.3	48.7	40.7	43.7
20	8.5	25.0	56.8	54.8	46.3	38.7	41.7
25	9.5	24.3	55.3	53.3	43.8	36.8	39.8
31.25	10.7	23.6	53.9	51.9	41.2	34.9	37.9
62.5	15.4	21.5	49.4	47.4	32.0	28.8	31.8
100	8.9	10.1	3.1	5.6	7.1	20.7	20.5
250	3.8	3.7	5.1	6.5	7.8	10.4	9.6





# **15 - TOTAL SPECIFICATION**

Produ	ct Type				
Product Code	102	044			
Shielding Type	Shield Foil (SF/UTP)				
Reference Standard	ISO/IEC 11801, ANSI/TIA-568-C.2				
Cable Length	305	,500			
Conc	luctor				
Conductor Type	Solid Oxygen-free C	Copper Pure 99.98%			
Wire Gauge (AWG)	2	3			
Conductor Qty.	4 Twiste	ed Pairs			
Insu	lation				
Insulation Material	Polyethyle	ene(HDPE)			
Insulation Diameter (mm)	0.92	± 0.05			
Stru	cture				
Aluminum Foil	Ye	es			
Shield Braid	Ye	es			
Sh	eath				
Material	HDPE (Com	plies RoHS)			
Thickness (mm)	0.6 ±	0.05			
Outer O.D. (mm)	7.3 ± 0.4				
Color	Black (outdoor)				
Electrical Chara	cteristics (20°C)				
Distance	Max 90 Meter	Max 55 Meter			
Data Rate Support	10/100/1000Base-T	10GB Base-T			
Standard Bandwidth (MHz)	250	250 - 350			
Reference Bandwidth (MHz)	550	550			
1-250MHz, Characteristic Impedance ( $\Omega$ )	100 ± 15	100 ± 15			
Mechanical C	haracteristics				
Before Aging Tensile Strength (Mpa)	Before Aging Tensile Strength (Mpa) ≥13.5				
Before Aging Elongation (%)	≥150				
After Aging Tensile Strength (Mpa)	≥12.5				
After Aging Elongation (%)	≥125				
Surface	Surface Printing				
Marker Height (mm)	3.0 ± 0.3				
Distance Marker(m)	1				
Color	White				
Oti	Others				
Rip Cord	Yes				
	Yes				
Drain Wire	Ye	es			
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### 16- FLUKE TEST

This test is a random from 50000 meter cable process production



Date / Time: 2020/09/29 14:37:46 Operator: www.iranfluke.ir Headroom 5.1 dB (NEXT 3,6-7,8) Cable Type: Cat 6 F/UTP NVP: 70.0%

Main: Versiv S/N: 1719045 Software Version: V6.5 Build 5 Calibration Date: 2020/08/17 Adapter: DSX-8000 (DSX-PLA804) S/N: 3883021

**Test Summary: PASS** Remote: Versiv S/N: 1719046 S/N: 17 19040 Software Version: V6.5 Build 5 Calibration Date: 2020/08/17 Adapter: DSX-8000R (DSX-PLA804) S/N: 3883022

Length (m), Limit 90.0	[Pair 7,8]	90.2
Prop. Delay (ns), Limit 498	[Pair 4,5]	461
Delay Skew (ns), Limit 44	[Pair 4,5]	31
Resistance (ohms)	[Pair 1,2]	15.07
Insertion Loss Margin (dB)	[Pair 4,5]	3.8

Frequency (MHz) [Pair 4,5] 250.0 Limit (dB) [Pair 4,5] Worst Case Value Worst Case Margin

***	Worst Case Margin			ase value
PASS	MAIN	SR	MAIN	SR
Worst Pair	3,6-7,8	3,6-7,8	1,2-3,6	3,6-7,8
NEXT (dB)	6.6	5.1	6.7	5.1
Freq. (MHz)	226.5	211.5	232.0	211.5
Limit (dB)	36.0	36.5	35.9	36.5
Worst Pair	3,6	3,6	3,6	3,6
PS NEXT (dB)	6.1	5.4	6.1	5.7
Freq. (MHz)	234.5	213.0	234.5	245.0
Limit (dB)	33.2	33.9	33.2	32.9
PASS	MAIN	SR	MAIN	SR
Worst Pair	3,6-4,5	3,6-4,5	1,2-4,5	1,2-4,5
ACR-F (dB)	16.0	16.0	17.2	17.3
Freq. (MHz)	72.8	15.4	231.5	223.0
Limit (dB)	27.0	40.5	16.9	17.2
Worst Pair	4,5	4,5	4,5	4,5
PS ACR-F (dB)	16.7	16.2	17.8	18.7
Freq. (MHz)	4.6	4.1	227.0	227.0
Limit (dB)	47.9	48.9	14.1	14.1
N/A	MAIN	SR	MAIN	SR
Worst Pair	3,6-4,5	3,6-4,5	1,2-3,6	1,2-3,6
ACR-N (dB)	7.9	7.7	10.9	11.8
Freq. (MHz)	7.9	23.9	232.5	250.0
Limit (dB)	54.5	43.2	6.0	4.2
Worst Pair	3,6	3,6	3,6	3,6
PS ACR-N (dB)	9.1	8.6	10.2	10.3
Freq. (MHz)	23.9	23.9	234.5	250.0
Limit (dB)	40.8	40.8	3.2	1.6
PASS	MAIN	SR	MAIN	SR
Worst Pair	1,2	4,5	7,8	7,8
RL (dB)	3.7	2.0	3.9	3.4
Freq. (MHz)	123.5	75.0	137.0	174.5
Limit (dB)	13.1	15.2	12.6	11.6
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Compliant Network Standards:

10BASE-T 100BASE-TX
1000BASE-T 2.5GBASE-T
ATM-25 ATM-51
100VG-AnyLan TR-4
TR-16 Passive 100BASE-T4 5GBASE-T ATM-155 TR-16 Active

90.2 m Wire Map (T568B) Insertion Loss (dB) **PASS** 50 40 30 225 MHz NEXT @ Remote (dB) 80 60 60 40 40 20 20 00 150 225 225 MHz MHz ACR-F (dB) ACR-F @ Remote (dB) 100 100 80 80 60 225 225 MHz MHz ACR-N (dB) ACR-N @ Remote (dB) 100 100 80 80 60 40 40 20 20 00 00 225 225 RL (dB) RI @ Remote (dB)

Project: PFC PFC 990708.flw Page 3 150 MHz 225



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شرکت پارسیان فیبر ارتباط آدرس دفتر مرکزی: تهران ضلع شمالی بزرگراه رسالت نرسیده به خیابان استاد حسن بنا پلاک-۱۱۴۷ کد پستی: ۱۶۷۱۶۱۷۸۱۳ شماره تماس ملی: ۱۵۲۸ تلفن فروش: ۲۱٫۷۲۹۷۸۰۰۰