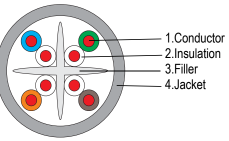
## Weather Resistant IPTV UTP CAT 6 25AWG

Caleb Caleb Cable	e Industrial Limited	
Revision H	listory	
Part No:	Price NO:	
Prepared by:CXY	Date: 2015/8/5	
	Page: 1 of 1	-  \\
<b>Product Code</b> :Weather Resistan		$\overline{\mathbf{s}}$
Product Des		
Application:		
Primary (Campus), Secondary (Riser), Te IEEE 802.3an: 10Base-T; 100Base-TX; 1 IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af-2002: POE; IEEE 802.3at: I	000Base-T	E
Reference Standard		
ISO/IEC 11801: 2011; IEC61156-5:2009; EN50173; EN50288	ANSI/TIA-568-C.2	Frequency ATTE (MHz) (d
Multi-construction		4.0
4 Pair		10.0
Cable Const		16.0
1.Conductor	Bare Copper	20.0
Construction (mm)	0.44±0.01	31.3 62.5
2.Insulation	HDPE	100.0
Insulation Dia.(mm)	0.78±0.08×2C Twist	155.5
3.Filler	Corss Member	175.0
4.Jacket	*WR-LSZH	200.0
Dia.(mm)	4.80±0.20	250.0
Jacket Color	According to customer	Frequency E
Color		(MHz) (c
Insulation color are:	One and Miltite (One and	4.0
Blue, White/Blue	Orange,White/Orange	10.0 16.0
Green, White/Green Marking	Brown, White/Brown	20.0
According to customer.		31.3
Packaging		62.5
305M/EasyReel Box		100.0
Note		155.5
		175.0
1.WR-LSZH is an all weather resistant low somke		200.0
combines the features of UV resistance, water res suitalbe for indoor and outdoor usage, and ideal for	250.0	
suitabe for indoor and outdoor usage, and ideal in	or in CCTV application,	Note: The inspecti 1
2. Supports IEEE 802.3af: POE (12.95W) ; IEEE 8	Max.Conductor DC Rated Temperature( Velocity ratio	
3. Max.channel resistance (including horizontal ca hardware etc.) is rated at 20 $\Omega$ for 802.3af: POE, a respectively. Mearsured DC resistance at 118.7 $\Omega$ PIs adjust the cable length accordingly for POE us	Impedance(Ω) UL File NO. E33417	
tested up to 150 meters with our UTP Cat6 25 AW with standardar POE switch.	Fire Performance: IE Smoke Density: IEC Halogen Free: IEC6 UV Resistant Waterproof	

## Design



## Electrical Characteristics

	Performance							
	Frequency	ATTENUATION	I NEXT	PSNEXT	RETURN LOSS			
	(MHz)	(dB/80m)	(dB)	(dB)	(dB)			
	4.0	3.8	66.3	63.3	23.0			
	10.0	6.0	60.3	57.3	25.0			
	16.0	7.6	57.2	54.2	25.0			
	20.0	8.5	55.8	52.8	25.0			
	31.3	10.7	52.9	49.9	23.6			
	62.5	15.5	48.4	45.4	21.5			
	100.0	19.9	45.3	42.3	20.1			
	155.5	25.3	42.4	39.4	18.8			
	175.0	27.1	41.7	38.7	18.4			
	200.0	29.1	40.8	37.8	18.0			
	250.0	33.0	39.3	36.3	17.3			
	Frequency	ELFEXT	PS ELFEXT	•				
	(MHz)	(dB/80m)	(dB/80m)					
	4.0	56.0	53.0					
	10.0	48.0	45.0					
	16.0	43.9	40.9					
	20.0	42.0	39.0					
	31.3	38.1	35.1					
	62.5	32.1	29.1					
	100.0	28.0	25.0					
	155.5	24.2	21.2					
	175.0	23.1	20.1					
	200.0	22.0	19.0					
	250.0	20.0	17.0					
	Note: The ins	•	•		Perm.Link & ISO			
	11801 PL Class E of Fluke at 80m							
	Max.Conductor DC Resistance at 20°C (Ω/Km) <132.							
	Rated Temper	rature(°C)			60 70%			
	Velocity ratio Impedance(Ω)	N N		1-100MHz				
	impedance(sz	)		100-250MHz				
ĺ		33/170			100±20			
	UL File NO. E334179 Fire Performance: IEC60332-1 & CM							
ĺ	Smoke Densit							
ĺ	Halogen Free	•						
ĺ	UV Resistant							
ĺ	Waterproof							
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