

# DH-PFM923I-5EUN-C 305m UTP CAT5E LSZH CPR E Cable



#### **Features**

- 305m UTP CAT5E;
- Max.160m long-distance PoE supply;
- Excellent OFC with 99.97% OFC (oxygen free copper) purity;
- Environmentally-friendly LSZH outer sheath, meet the CPR E class.

## **Technical Specifications**

Model		DH-PFM923I-5EUN-C
Structure		
Conductor	Material	OFC(oxygen free copper)
	Structure	4P*0.45±0.01mm
Insulation	Material	HDPE
	Min. average thickness	0.195mm
	Diameter	0.83mm±0.05mm
	Color(4 Pairs)	White/Blue, Blue; White/Orange, Orange; White/Green, Green; White/Brown, Brown
Rip Cord		Yes
	Material	LSZH, meet the requirement of CPR E class
	Min. average thickness	0.4mm
Jacket	Diameter	4.6±0.5mm
	surface	Smooth, full and tight
	Color	White
	Length	305m(1000.66ft)
General	Packaging dimension	360mmx360mmx210mm(14.17"x14.17"x8.27")
	Weight (with packaging)	8.5kg(18.74lb)
Mechanical	Properties	
	Tensile strength	≥16MPa
Insulation	Elongation at break	≥300%
	Peeling property	No damage to insulation or conductor
	Tensile strength	Before aging: ≥10.0MPa
		After aging: ≥8.0MPa
	Elongation at break	Before aging: ≥125%
Jacket		After aging: ≥100%
Jacket	Aging condition	100°C*24h*7d
	Peeling property	No damage to insulation, cold bending (-20C *4h), the outer diameter
		of the cable is 8 times, without cracking.
Electrical Pe	rformance (20℃)	
Characteristic Impedance (1-250MHz)		100±15Ω
DC Resistance		≤12.0Ω/100m
Max. Unbalance Rate of Line Pairs' Direct		≤5%
Current		2570
Time Delay		≤45ns/100m
Max. Mutual Capacitance		5.6nF/100m
Min. Insulation Resistance		5000MΩ·km

#### **Order Information**

Туре	Part Number	Description
Cable Series	DH-PFM923I-5EUN-C	305m UTP CAT5E LSZH cable
		_Dahua brand; CPR E class
	DH-PFM923I-5EU-C	305m standard UTP CAT5E LSZH cable
		_Dahua brand; CPR E class
	DH-PFM923I-6UN-C	305m UTP CAT6 LSZH cable
		_Dahua brand; CPR E class
	DH-PFM923I-6U-C	305m standard UTP CAT6 LSZH cable
		_Dahua brand; CPR E class

#### **Dimensions (mm/inch)**





### **Package Information**

• 305m UTP CAT5E LSZH CPR E cable \*1

