

# DH-PFM920I-6UN-C

UTP CAT6 Cable



Network cables are the most commonly used transmission mediums in generic cabling system. It is usually composed of 4 pairs of twisted wires, and is generally applied in system cabling within 100 meters.

#### **Features**

- $\cdot$  305.0 m (1000 ft)/carton UTP CAT6, power over Ethernet, compatible with one cable
- · High-purity Oxygen-Free Copper conductor material
- · Customized PVC outer sheath; meet CE CPR Eca flame retardant class certified
- · 10-year warranty

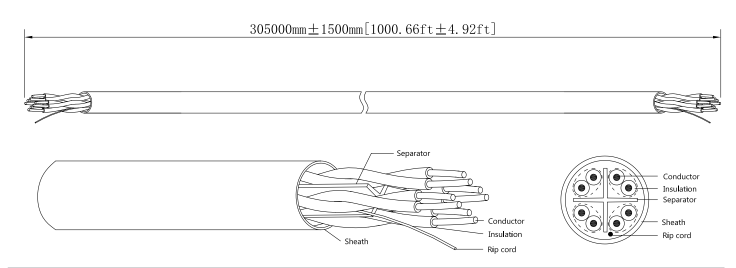
Technical Specification			
Conductor			
Material	Oxygen free copper (99.97% purity)		
Diameter	0.53 mm ± 0.005 mm		
Insulation			
Material	HDPE		
Min. Average Thickness	0.21 mm		
Diameter	0.98 mm ± 0.06 mm		
Color (4 Pairs)	Blue, white/blue; orange, white/orange; green, white/green; brown, white/brown		
Separator			
Material	PE		
Specification	Translucent 4.5 × 0.4 mm		
Rip Cord			
Material	Polyester		
Specification	500D		
Sheath			
Material	PVC		
Min. Average Thickness	0.5 mm		
Diameter	6.3 mm ± 0.3 mm		
Color	White		
Electrical			
Max. DC Resistance of a Single Conductor	8.6Ω/100 m		
Min. Insulation Resistance	5000MΩ·km		
Max. DC Resistance Unbalance	2% (pair intra), 4% (pairs inter)		
Dielectric Strength	No breakdown with 1KV DC for 1 min		
Transmission			
Characteristic Impedance	100 ± 15Ω		
Near End Cross Talk	≥39.30 dB/100 m@250 MHz		
Max. Attenuation	34.8 dB/100 m@250 MHz		
Return Loss	≥17.3 dB/100 m@250 MHz		
Mechanical			
Tensile Strength	Sheath≥13.5 MPa, insulation≥16 MPa		
Elongation at Break	Sheath≥150%, insulation≥300%		
Installation Bending Radius	>8 times of outer cable diameter		
Conductor Elongation at Break	≥10%		
Environmental			
Shrinkage of Insulation	≤5%		
Color Migration Resistance of Insulation	No migration		
Sheath Tensile Strength and Elongation at Break after Aging	≥12.5 MPa, ≥100%		

## Cable Series | DH-PFM920I-6UN-C

Low Temperature Bending Test     No cracking after the test       Heat Shock Test     No cracking after the test       Operation Temperature     ~20°C to +60°C (~4°F to 140°F)       Installation Temperature     0°C to +50°C (32°F to 122°F)       Storage Temperature and Humidity     ~10°C to +40°C (14°F to 104°F), <60% (RH)       Security       Vertical Fire Propagation Test     Comply with IEC 60332-1-2       Packaging       Length     305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)       Packaging Dimensions     390.0 mm x 390.0 mm x 247.0 mm (15.37°x15.37°x9.73") (i. × W × H)       Packaging Method     305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside       Net Weight     ±11.5 kg (25.35 lb)       Gross Weight     ±12.5 kg(27.56 lb)       Executive Standard     Q/DXJ 067-2019, EN 50575       Certification     CPR Eca		
Operation Temperature   -20°C to +60°C (-4°F to 140°F)  Installation Temperature   0°C to +50°C (32°F to 122°F)  Storage Temperature and Humidity   -10°C to +40°C (14°F to 104°F), <60% (RH)  Security  Vertical Fire Propagation Test   Comply with IEC 60332-1-2  Packaging  Length   305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)  Packaging Dimensions   390.0 mm x 390.0 mm x 247.0 mm (15.37°x15.37°x9.73°) (1 × W × H)  Packaging Method   305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside  Net Weight   211.5 kg (25.35 lb)  Executive Standard  Executive Standard   Q/DXI 067-2019, EN 50575  Certification	Low Temperature Bending Test	No cracking after the test
Installation Temperature  O°C to +50°C (32°F to 122°F)  Storage Temperature and Humidity  -10°C to +40°C (14°F to 104°F), <60% (RH)  Security  Vertical Fire Propagation Test  Comply with IEC 60332-1-2  Packaging  Length  305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)  Packaging Dimensions  390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)  Packaging Method  305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside  Net Weight  211.5 kg (25.35 lb)  Gross Weight  Executive Standard  Executive Standard  Q/DXJ 067-2019, EN 50575  Certification	Heat Shock Test	No cracking after the test
Storage Temperature and Humidity  Security  Vertical Fire Propagation Test  Comply with IEC 60332-1-2  Packaging  Length  305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)  Packaging Dimensions  390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)  Packaging Method  Net Weight  211.5 kg (25.35 lb)  Gross Weight  Executive Standard  Executive Standard  O/DXJ 067-2019, EN 50575  Certification	Operation Temperature	-20°C to +60°C (-4°F to 140°F)
Security   Vertical Fire Propagation Test Comply with IEC 60332-1-2   Packaging Packaging   Length 305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)   Packaging Dimensions 390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)   Packaging Method 305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside   Net Weight ≥11.5 kg (25.35 lb)   Gross Weight ≥12.5 kg(27.56 lb)   Executive Standard Q/DXJ 067-2019, EN 50575   Certification	Installation Temperature	0°C to +50°C (32°F to 122°F)
Vertical Fire Propagation Test         Comply with IEC 60332-1-2         Packaging         Length       305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)         Packaging Dimensions       390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)         Packaging Method       305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside         Net Weight       ≥11.5 kg (25.35 lb)         Gross Weight       ≥12.5 kg(27.56 lb)         Executive Standard       Q/DXJ 067-2019, EN 50575         Certification       Certification	Storage Temperature and Humidity	-10°C to +40°C (14°F to 104°F), <60% (RH)
Packaging  Length 305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)  Packaging Dimensions 390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)  Packaging Method 305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside  Net Weight ≥11.5 kg (25.35 lb)  Gross Weight ≥12.5 kg(27.56 lb)  Executive Standard  Executive Standard Q/DXJ 067-2019, EN 50575  Certification	Security	
Length 305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)   Packaging Dimensions 390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)   Packaging Method 305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside   Net Weight ≥11.5 kg (25.35 lb)   Gross Weight ≥12.5 kg(27.56 lb)   Executive Standard Executive Standard   Certification Q/DXJ 067-2019, EN 50575	Vertical Fire Propagation Test	Comply with IEC 60332-1-2
Packaging Dimensions  390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)  Packaging Method  305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside  Net Weight  ≥11.5 kg (25.35 lb)  Executive Standard  Executive Standard  Q/DXJ 067-2019, EN 50575  Certification	Packaging	
Packaging Method  305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside  Net Weight  ≥11.5 kg (25.35 lb)  Gross Weight  ≥12.5 kg(27.56 lb)  Executive Standard  Q/DXJ 067-2019, EN 50575  Certification	Length	305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)
Net Weight ≥11.5 kg (25.35 lb)   Gross Weight ≥12.5 kg(27.56 lb)   Executive Standard Q/DXJ 067-2019, EN 50575   Certification Certification	Packaging Dimensions	390.0 mm x 390.0 mm x 247.0 mm (15.37"x15.37"x9.73") (L × W × H)
Gross Weight ≥12.5 kg(27.56 lb)  Executive Standard  Executive Standard Q/DXJ 067-2019, EN 50575  Certification	Packaging Method	305.0 m (1000.66 ft) a carton, one protection carton with 2 cartons inside
Executive Standard  Executive Standard  Q/DXJ 067-2019, EN 50575  Certification	Net Weight	≥11.5 kg (25.35 lb)
Executive Standard Q/DXJ 067-2019, EN 50575  Certification	Gross Weight	≥12.5 kg(27.56 lb)
Certification	Executive Standard	
	Executive Standard	Q/DXJ 067-2019, EN 50575
Certification CPR Eca	Certification	
	Certification	CPR Eca

Ordering Information		
Туре	Part Number	Description
Network Cable	DH-PFM920I-6UN-C	UTP CAT6 Cable

### Dimensions (mm/inch)



### **Package Information**

· 305m UTP CAT6 cable \*1

