

Ortronics Clarity 6 110/Mod 8 Patch Cord, Category 6, 5' Part No. MC18B605-09



Clarity 6 Patch Cord, Category 6, modular 8position to 110. Cord is terminated on one end with a male 110 plug with internal signal feedback technology, which reduces crosstalk without compromising impedance. The other cord end is terminated with an 8-position modular plug with Ortronics Paralign 2 pair isolation technology.

Features & Benefits

Verified to TIA component specifications to ensure component performance

Center tuned Paralign™ 2 modular plug design controls the plug for Assembled with premium cordage for performance, a transparent mated union

Factory tested for performance to ensure consistent reliability

Internal signal feedback of the 110 plug design controls noise contributors

reliability and long life

Specifications

General Info

UPC Number662875455189Country Of OriginMexicoFeaturesStandard DiameterApplication SectorCommercial, IndustrialStandardANSI/TIA-568.E-2;ISO/IEC 11801-1;RoHSWarranty Type5-YearTypeCopper Patch Cord	Additional Information			
FeaturesStandard DiameterApplication SectorCommercial, IndustrialStandardANSI/TIA-568.E-2;ISO/IEC 11801-1;RoHSWarranty Type5-YearTypeCopper Patch CordVariationVariation	Product Length US	5.0 FT	Cable Length	5 ft
FeaturesStandard DiameterApplication SectorCommercial, IndustrialStandardANSI/TIA-568.E-2;ISO/IEC 11801-1;RoHSWarranty Type5-Year	Dimensions			
Features Standard Diameter Application Sector Commercial, Industrial Standard ANSI/TIA-568.E-2;ISO/IEC Warranty Type 5-Year	Туре	Copper Patch Cord		
Eestures Standard Diameter Application Sector Commercial,	Standard		Warranty Type	5-Year
UPC Number 662875455189 Country Of Origin Mexico	Features	Standard Diameter	Application Sector	
	UPC Number	662875455189	Country Of Origin	Mexico
Product Line Ortronics Color White	Product Line	Ortronics	Color	White

RoHS Compliant

Yes

Technical Information

Jacket Material	PVC	Operating Temperature Min	-10 °C
Category Performance Rating	Cat6	Compatibility	RJ-45
Wire Gauge	22 AWG	Storage Humidity	0-90% RH (Non- Condensing)
Plating Specification	50 µ in Gold	Jacket Application	Riser Rated
Bend Radius	0.88 in	Shielded/Unshielded	Unshielded
Termination Style	Pre-Terminated	Conductor Stranding	Stranded
Operating Temperature Max	60 °C	Cable Type	Non-Booted
Jacket Rating	CM Rated	Cable Diameter	0.22 in
Braid	Non-braided Wiring	Connector 2	110 Punchdown Male
Connector 1	RJ-45 Male	Operating Temperature	-10°-60°C
Operating Humidity	0-90% RH (Non-Condensing)	Conductor Material	Copper
Voltage	300.0 V	Storage Temperature	-40° - 60° C