Detailed Specification & Technical Data





C6C5-314GY-xxFB

Category 6 F/UTP Assembly

PRODUCT PARTS

C6CS-314GY-xxFB

PRODUCT OVERVIEW	-		
Product Description	Category 6 Screened Patch Cords w/Snag-Proof Boots		
Product Overview	egory 6 patch in ANSI/TIA ensure consis screened con West Penn ca latch, and a f schemes. Cat	n cords. Ou 1-568-C.2. A stent quality 1-stent quality	set the standard for high-quality, high-performance patch cords with two series of catricategory 6 cords are 100% transmission tested to component performance as specified assembled in a con-trolled environment using advanced manufacturing techniques to by, these patch cords provide exceptional performance when mated with our category 6 redware. **Treened patch cords incorporate slim-profile snag-free boots, which protect the plug durable cable strain relief and are compatible with both T568A and T568B wiring eened patch cords are manufactured using ETL-verified stranded cable designed for rvice life and are available in a variety of stan-dard lengths.
Package Qty.	1		
PRODUCT FEATURES -		-	
 100% fa ScTP (F Single s Rated fa Enhanc T568A/ Slim-pr 		100% facScTP (FTSingle shRated forEnhanceT568A/ESlim-pro	ssion performance exceeds TIA/EIA-568-C.2 component performance specifications ctory transmission tested (TP) construction protects against most EMI sources (sielded ETL verified 26 AWG stranded cable) or at least 750 plug insertions of plug-to-jack connection integrity or wiring scheme compatible (sielded strain relief)
SPECIFICATIONS & DIM	MENSIONS	S	-
Transmission Performance			ANSI/TIA/EIA-568-C.2: exceeds category 6 (1-250 MHz) specifications ISO/IEC 11801 2nd Ed.: exceeds category 6 (1-250 MHz) specifications
Cordage			Jacket diameter: < 6.35 mm (0.25 in) Construction: 4 pairs, 7 strands 26 AWG, UTP, high density polyethylene insulation, overall metal foil screen fire retardant PVC compound jacket
Wiring Scheme			ANSI/TIA/EIA-568-C.2: T568A & T568B ISO/IEC 11801 2nd Ed.: 8-position conductor/pair assignment (1-2/3-6/4-5/7-8)
Physical Characteristics			Retention: 50 N (11 lbf) for 60±5 s Mating cycle life: min 750 cycles Tensile strength: ≥ 20 N per wire
Electrical/Optical Characteristics			Insulation resistance: min 500 MOhm @ 100 Vdc Dielectric withstanding voltage: 1,000 Vdc/ac peak contact to contact @ 60 Hz for 1 min Contact resistance: max 20 Mohm
Environmental Characteristics			Storage: -40 °C-+70 °C (-40 °F-+158 °F) Operation: -10 °C-+60 °C (+14 °F-+140 °F) RH (operation): max non-condensing 93 %
Warranty			5-year limited component warranty 10-year Signamax Link/Channel Warranty 15-year Signamax Extended Component Warranty

Replace cc: Color GY Gray

25-year Signamax Cabling System Warranty