

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

150-ft. Cat5e 350MHz Outdoor-Rated Molded Patch Cable, (RJ45 M/M) - Gray

MODEL NUMBER: N007-150-GY



Highlights

- High Quality Outdoor Rated PVC
 Jacket
- Molded, Snagless RJ45
 Connector

Package Includes

150ft Outdoor Rated Cat5e
 Patch Cable

Description

Tripp Lite's line of Outdoor Rated Cat5e Patch Cables are manufactured with high quality UV (Ultra Violet) resistant PVC cable. With an operating temperature range of -40C to +60C (-40F to +140F), this 150 ft. cable handles a wide range of weather conditions, most importantly, the degrading effects of Ultra Violet rays. Molded, snagless connectors provide a secure connection every time. Cables meet EIA/TIA 568-B.2, and are UL verified to Category 5e.

Features

- UV (Ultra Violet) Resistant Gray PVC jacket
- CMR, CMX, and UL444 Rated
- EIA/TIA 568-B.2 Compliant
- UL Verified Category 5e
- Molded, Snagless Connectors
- 4pr, Solid Conductors for long distance signal integrity

Specifications

OVERVIEW			
Intended Application	Computer Networking		
Cable Type	CAT5 / CAT5E		
Model Type	Outdoor-Rated Patch Cables		
INPUT			
Cable Length (ft.)	150		
Cable Length (m)	45.72		



UPC ASSIGNMENT			
Unit Carton UPC#	037332140609		
PHYSICAL			
Color	Gray		
Style	Cat5/5e		
CONNECTIONS			
Connector A	RJ45 (MALE)		
Connector B	RJ45 (MALE)		
Number of Connectors	2		
WARRANTY			
Product Warranty Period (Worldwide)	Lifetime limited warranty		

Related Items

Optional Products

Model Number	Description	Qty.
N007-025-GY	25-ft. Cat5e 350MHz Outdoor-Rated Molded Patch Cable (RJ45 M/M) - Gray	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at: http://www.tripplite.com/sku/N007-150-GY.

© 2014 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.