

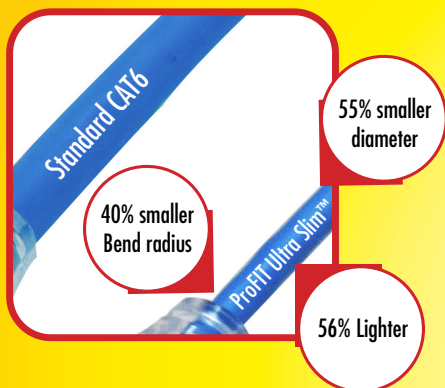
Choice Slim

28 AWG Patch Cables



Choice Slim™

CAT6 CAT6a



2022.09.03

Ultra-flexible Cable

Ensures smooth installation

Fluke Tested

Every cable 100% Fluke tested

Low Profile Connector

Easily fits into high density panels and switches

CAT6/6A 28 AWG patch cords under 25 ft are fully tested for channel performance with guaranteed passing results. CAT6/6A 28 AWG patch cords exceeding 25 ft will void any applicable warranty and are tested for continuity only. Performance is not guaranteed over 25 ft.

Available Colors:



ORDERING INFORMATION

CPCS - - F

<p>1 CATEGORY CAT6 = 6 CAT6a = A*</p>	<p>2 LABEL L = Label*</p>	<p>3 JACKET COLOR Blue = BL Orange = OR White = WH Black = BK Pink = PK Yellow = YE Grey = GY Purple = PR Green = GN Red = RD</p>
<p>4 US MADE U = U.S. Made</p>	<p>5 LENGTH 3-Digit Length Examples: 001, 0.50, 01.5</p>	<p>6 UNIT OF MEASURE Feet = F</p>

* Available in U.S. Made only

Choice Slim™ CAT6 and CAT6a SPECIFICATIONS

<p>Industry Standard ANSI/TIA-568-C.2 Category 6 ISO 11801 Class E Edition 2.1 RoHs Compliant </p>	<p>Construction Conductor: 28 AWG stranded tinned copper Insulation: High density polyethylene, .005" Nom. wall thickness Pairs: Color coded singles twisted into pairs Cable: (4) Twisted pairs Connectors: RJ45 Male 50 micron gold-plated Jacket: CM Diameter: CAT6a .186" O.D. CAT6 .150" O.D.</p>
<p>Performance Fluke Patch Cord; Test on each cable</p> <p>POE Specifications POE: 350mA, 12.95W Max distance: 40 Meters POE+: 600mA, 25.5W Max distance: 40 Meters POE++: 1,000mA, 96W Max distance: 40 Meters</p>	