

PATCH CABLES DE COBRE - FICHA TÉCNICA

Publicado en 29-07-2025 por barpaadminuser





COPPER PATCH CABLES

DESCRIPTION

barpa's Copper Patch Cables are designed to interconnect or cross-connect copper networks within structured cabling systems, including telecommunications rooms, data centers, horizontal distribution, and equipment areas. Manufactured and performance-tested at our Internal Production Unit (Higgs), these solutions ensure consistent quality, high performance, and full compliance with international standards.











STANDARDS

- ISO/IEC 11801 EN 50173 ANSI/TIA-568.2-D EN 50575 (CPR)
- · Directive 2011/65/EU (RoHS)

FEATURES

100% tested for electrical performance (Permanent Link / Channel / MPTL)

Available in shielded (STP) or unshielded (UTP) options

CPR-rated cables (Dca, Cca, B2ca)

Fully compliant with performance requirements of Cat6, Cat6A, and Cat8 categories

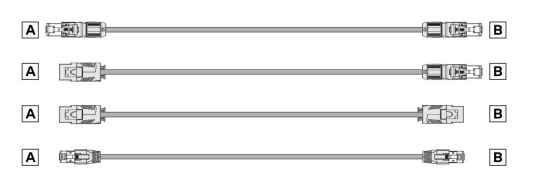
Supports PoE, PoE+ and 4PPoE

Different Lengths Available: performance guaranteed up to 90 m in accordance with EN 50173, ISO/IEC 11801-1 and ANSI/TIA-568.2-D

Supplied with Fluke Test Report to ensure quality and performance

Each cable is uniquely labeled with a QR Code for full traceability

Country of Origin: Portugal



This document is outboard and owned by loaps. It is fortidate to reproduce in whole or in part without mentioning its outboards, as well as modification of risk content or context. A specification are adjust to change without notice.

The picture directions one metry finisher time.

datasheet n° b194_0 | date: 07/25

