

ELEMENTS FOR BUILDING STRUCTURAL NETWORKS



CCAS-PA5E-24UTP

Panel cat.5e UTP 24xRJ45

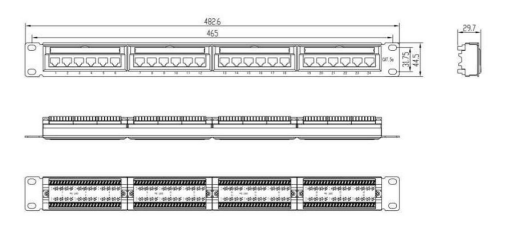
Panel cat. 5e UTP (unshielded) is intended for the installation of cable ends coaxial in a 19" telecommunications cabinet. Perfect for installation in computer networks, CCTV systems, etc., exposed for electromagnetic interference. The panel meets the requirements of standards structured cabling: ISO / IEC 11801, EN 50173, TIA / EIA 568-C.2.

Product features:

- for indoor use
- equipped with a guide for easy fixing of cables
- port numbering
- · compatible with LSA tools
- · terminating 4 pairs, 22-26 AWG cable
- tested, measurement performed with cat.5e UTP cable at a distance of 90m using the Fluke Networks DSX-5000
- · meets requirements of cat. 5e UTP

Technical data:

- unshielded
- 24 x RJ45, 1U
- fits in to "keystone" panel or faceplates
- fits in to "keystone" panel or faceplates
- color coded for T568A and T568B wiring schemes
- panel: SPCC, 1.5mm thickness, RAL 9005
- size: 482,6 x 44,5 x 29,7mm



Ordering information

Code Description Packaging

CCAS-PA5E-UTP

19" 1U Patch panel cat.5e UTP 24port

1

