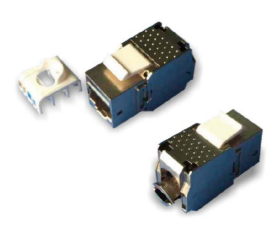


ELEMENTS FOR BUILDING STRUCTURAL NETWORKS



CCAS-K6-STP

RJ45 Keystone module STP cat. 6 TOOLLESS

Module keystone cat. 6 STP is designed to terminate the installation cable in connection sockets and empty panels. The "keystone" mounting system ensures compatibility with sockets of different manufacturers STP version (shielded) is designed for installation in places exposed to electromagnetic interference. The module meets the requirements of structural cabling standards: ISO/IEC11801, EN 50173, TIA/EIA568-C. 2.

Product features:

- quick and easy installation
- for indoor use

Ordering information

- IDC compatible without using tools
- high quality materials
- tested, measurement performed with 6STP cat. cable at a distance of 90m using the Fluke Networks DSX-5000
- meets requirements of cat. 6 STP
- also available in versions 5e UTP, 6 UTP, 6 STP, 6A STP

Technical data:

- ∞ shielded
- RJ45 8P8C jack (keystone)
- fits in to "keystone" panel or faceplates
- RJ45 jack housing: zinc alloy
- terminating 4 pairs, 22-26 AWG cable
- operating temperature: -10°C do 60°C

Code	Description	Packaging
CCAS-K5E-UTP	RJ45 keystone module STP cat. 6 TOOLLESS	1

