



CCAS-K6-STP

Category 6 STP RJ45 Keystone Jack (Toolless)

The securityNET Category 6 STP (shielded) keystone is designed for indoor applications. It is used for terminating installation cables in connection sockets and blank patch panels. It is a compatible part of the "keystone" mounting system, making it usable with numerous sockets from various manufacturers. This product meets the requirements specified by structured cabling standards such as: ISO/IEC 11801, EN 50173, TIA/EIA 568-C.2.



Technical specifications

Category 6 STP RJ45 Keystone Jack (Toolless)

Category	6
Unshielded	yes
Mounting version	Toolless
Mounting type	keystone
AWG range	22-26 AWG
Housing body material	zinc alloy
Connector	RJ-45
PoE standard	PoE/PoE+/4PPoE (IEEE 802.3af, 3at, 3bt)



Guaranteed network security under any circumstances

The STP (shielded) keystone is made of high-quality, durable zinc alloy, making it suitable for use even in areas exposed to electromagnetic interference. This ensures that the installation created with it will provide a smooth connection, even in such demanding conditions.

Tool-less installation, for added convenience

Cable core termination does not require the use of an LSA punch-down tool (Krone blade), which shortens installation time. The module's design allows for easy assembly by hand, meaning it is convenient to install.