



CCAS-K6A-STP

Category 6A STP RJ45 Keystone Jack (Toolless)

The Category 6A STP (shielded) tool-less keystone from securityNET is designed for indoor applications. Its construction allows for cable termination without an LSA punch-down tool. It is used for terminating installation cables in connection sockets and blank patch panels. It is a compatible part of the 'keystone' module mounting system, therefore it can be used with many 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 6A STP RJ45 Keystone Jack (Toolless)

Category	6A
Unshielded	yes
Mounting version	Toolless
Mounting type	keystone
AWG range	22-24
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.