

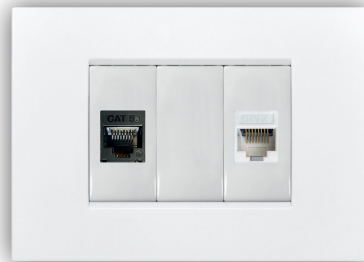
PRESA A MURO ETHERNET RJ45 IN ATTACCO KEYSTONE

KEYSTONE MOUNT ETHERNET RJ45 WALL SOCKET

tecno
switch
keep control



Scocca in policarbonato
Cablaggio autocrimpante senza attrezzi
Cavi compatibili 22~24 AWG
Resistenza contatti max 100 mΩ
Supporta applicazioni Gigabit Ethernet e PoE
Contatti in lega di bronzo placcato
Attacco keystone



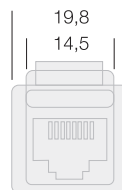
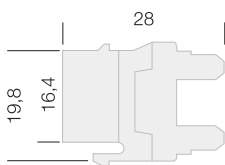
Polycarbonate case
Autocrimp wiring without tools
Compatible wires 22~24 AWG
Contacts resistance max 100 mΩ
Suitable for Gigabit Ethernet e PoE applications
Plated bronze alloy contacts
Keystone mount



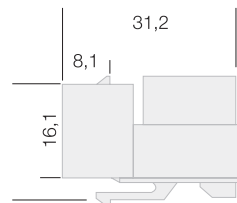
DIMENSIONI \ SIZE



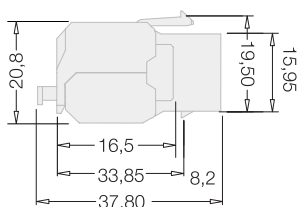
KS545



KS645



KS646



CODICE	COLORE	CATEGORIA	ATTACCO	PESO
CODE	COLOUR	CATEGORY	MOUNT	WEIGHT
				gr
KS545RB	bianco	5e	Keystone	15
KS545RN	nero	5e	Keystone	15
KS645RB	bianco	6	Keystone	15
KS645RN	nero	6	Keystone	15
KS646RB	bianco	6A	Keystone	15
KS646RN	nero	6A	Keystone	15

PROCEDURA DI INSTALLAZIONE

- 1 Tagliare la guaina esterna del cavo di circa 5 cm e dividere i cavi in quattro coppie, una per colore. Fig.1
 - 2 Inserire i singoli conduttori nelle apposite cavità e premerli affinché entrino nei contatti a perforazione di isolante, facendo attenzione a rispettare i colori in base al tipo di cavo da realizzare T568A/T568B. Fig.2
- CAVO DIRETTO: T568B - T568B**, è lo standard più utilizzato e serve per collegare 2 dispositivi ethernet come il PC al router o allo switch di rete.
CAVO INCROCIATO: T568A - T568B, utilizzato per le connessioni punto-punto e serve per collegare tra loro 2 PC o per collegare in cascata gli hub/switch.
- 3 Inserire il coperchio copri terminali per fissare i conduttori e il cavo. Fig.3
 - 4 Tagliare l'eccesso dei singoli conduttori con una tronchesina. Fig.4
 - 5 Installare il dispositivo in un adattatore keystone.

INSTALLATION PROCEDURE

- 1 Cut off about 5cm of cable sheath and divide the cables into four pairs, one for each colour. Fig.1
 - 2 Insert the single conductors into the correct slots and push them in until they lay into insulation-piercing contacts, making sure to respect the wires colour according to the type of cable to do T568A/T568B. Fig.2
- PATCH: T568B - T568B**, it is the most used standard and is used to connect 2 ethernet devices such as the PC to the router or network switch.
CROSSOVER: T568A - T568B, used for point-to-point connections and is used to connect 2 PCs together or to connect hubs / switches in cascade.
- 3 Insert the terminals cap to fasten down the conductors and the cable. Fig.3
 - 4 Cut off the excess of the individual conductors with a wire cutter. Fig.4
 - 5 Install the device into a keystone adapter.

Fig.1

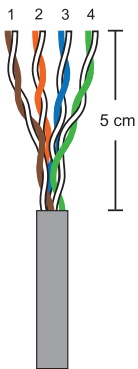


Fig.2

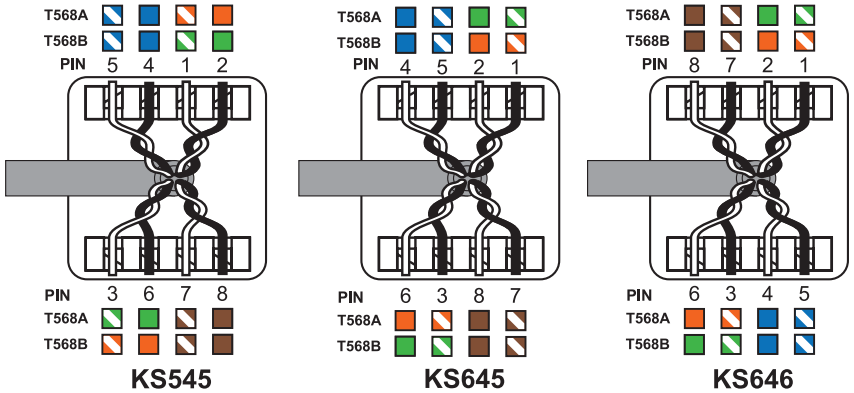


Fig.3

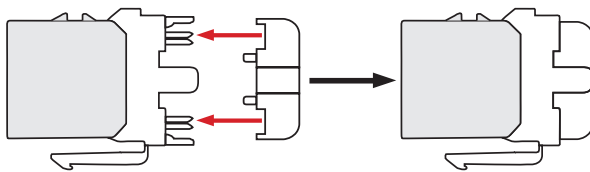


Fig.4

