











































# PRESE TELEFONICHE E DATI

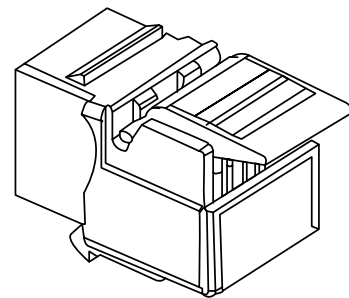
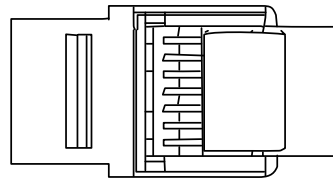
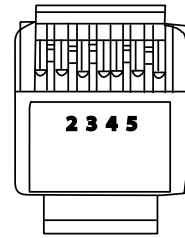
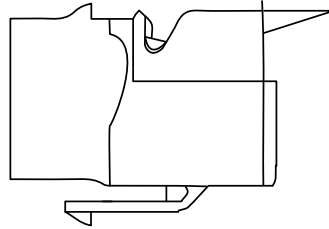
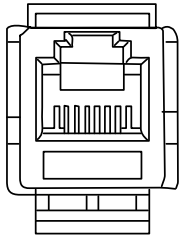
							
Cat.3 UTP RJ11							
<b>1</b>	21215 21215.2 22215 AS21215	31215 31215.2 36215 36215.2 AS31215 AS36215	3215 55215 AS33215	M21215 M21215.2 M21215-18 M22215 M22215.2 M22215-18 M26215	IMK21215 MK21215 MK21215.2 MK21215-18 MK22215 MK22215.2 MK22215-18		6095 C9195 C9195B
Cat.3 UTP RJ12							
<b>2</b>	21216 21216.2 24216.2 25216.2 26216.2	31216 31216.2 36216 36216.2	33216		MK21216-66		
Cat.5E UTP RJ45							
<b>3</b>	21218 21218.2 22218 24218.2 AS21218	31218 31218.2 36218 36218.2 AS31218 AS36218	33218 55218 AS33218	M21215-18 M21218 M22215-18 M22218 M26218	MK21215-18 MK21218 MK22215-18 MK22218	BS21219 BS24218 BS26218 BS27218	6096 C9196 C9196-B
Cat.5E FTP RJ45							
<b>4</b>	21219 21219.2	31219 36219	33219	M21219		BS21219 BS24219 BS26219 BS27219	6097
Cat.6 UTP RJ46							
<b>6</b>	21220 21220.2 22220 24220.2 25220.2 AS21220	31220 36220 AS31220 AS36220	33220 55220 AS33220	M21220 M22220	MK21220	BS26220	6098
Cat.6 FTP RJ45							
<b>7</b>	21221 21221.2	31221 36221	33221				6099

**1 Prese telefoniche Cat.3 UTP Jack 6P/4C RJ11**

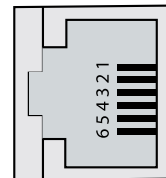
Art. 21215, 21215.2, 31215, 31215.2, 33215, 33215.2, 6095, C9195, C9195B

M21215, M21215.2, M21215-18, M22215, M22215.2, M22215-18,

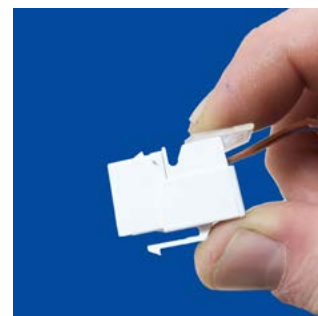
IMK21215, MK21215, MK21215.2, MK21215-18, MK22215, MK22215.2, MK22215-18



COLLEGAMENTO				CONTATTO	PRESA
POTS		RJ11 <i>(predefinito)</i>			
Segnale	Colore Filo	Segnale	Colore Filo		
				Bianco Arancio	1
		T2	Nero	Arancio	2
R1	Rosso	R1	Rosso	Bianco Verde	3
T1	Bianco	T1	Verde	Blu	4
		R2	Giallo	Bianco Blu	5
				Verde	6



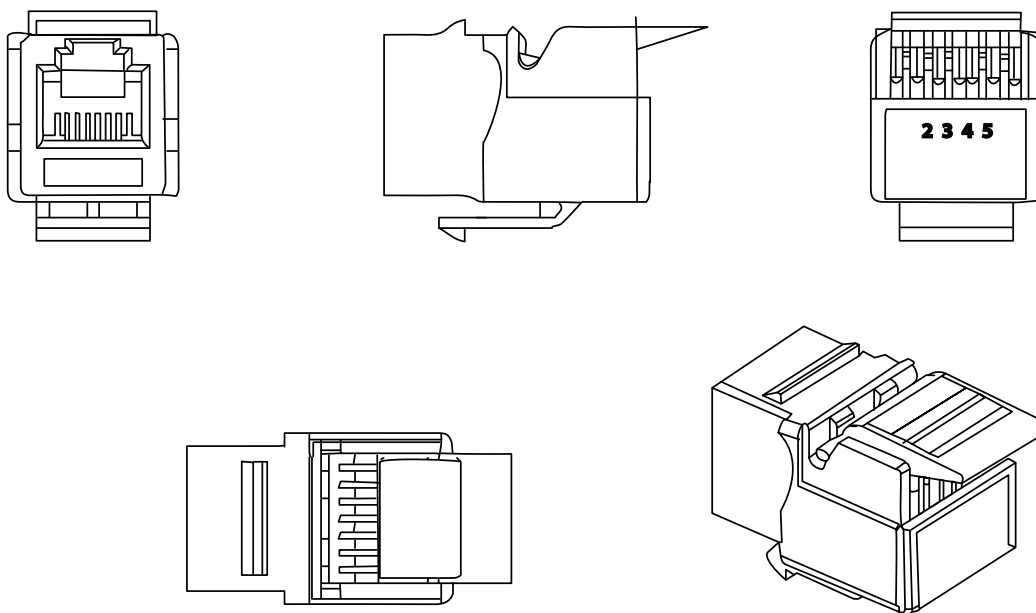
Posizionare i fili in corrispondenza dei contatti



Usare lo sportello per spingere i fili

## 2 Prese telefoniche Cat.3 UTP Jack 6P/6C RJ12

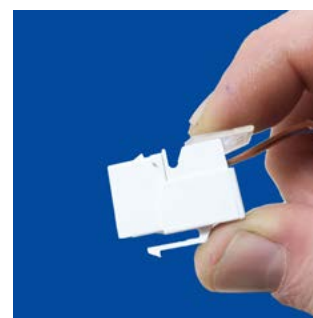
Art. 21216, 21216.2, 31216, 31216.2, 33216, 33216.2, MK21216-66



COLLEGAMENTO						CONTATTO	PRESA	
POTS		RJ11		RJ12 <i>(predefinito)</i>				
<i>Segnale</i>	<i>Colore Filo</i>	<i>Segnale</i>	<i>Colore Filo</i>	<i>Segnale</i>	<i>Colore Filo</i>			
				T3	Bianco	Bianco Arancio	1	
		T2	Nero	T2	Nero	Arancio	2	
R1	Rosso	R1	Rosso	R1	Rosso	Bianco Verde	3	
T1	Bianco	T1	Verde	T1	Verde	Blu	4	
		R2	Giallo	R2	Giallo	Bianco Blu	5	
				R3	Blu	Verde	6	



Posizionare i fili in corrispondenza dei contatti



Usare lo sportello per spingere i fili

**3** Prese dati Cat.5e UTP Jack 8P/8C RJ45

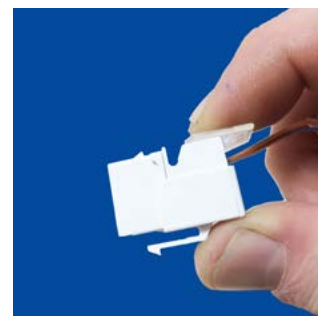
Art. 21218, 21218.2, 31218, 31218.2, 33218, 33218.2, 36218, 36218.2, 6096, C9196, C9196-B  
M21215-18, M21218, M22215-18, M22218, MK21215-18, MK21218, MK22215-18, MK22218



COLLEGAMENTO								CONTATTO	PRESA
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B <i>(predefinito)</i>		
<i>Segnale</i>	<i>Colore Filo</i>	<i>Segnale</i>	<i>Colore Filo</i>	<i>Segnale</i>	<i>Colore Filo</i>	<i>Colore Filo</i>	<i>Colore Filo</i>		
						Bianco Verde	Bianco Arancio	1	
				T3	Bianco	Verde	Arancio	2	
T1	Bianco	T1	Verde	T1	Verde	Bianco Blu	Bianco Blu	5	
R1	Rosso	R1	Rosso	R1	Rosso	Blu	Blu	4	
		T2	Nero	T2	Nero	Bianco Arancio	Bianco Verde	3	
		R2	Giallo	R2	Giallo	Arancio	Verde	6	
				R3	Blu	Bianco Marrone	Bianco Marrone	7	
						Marrone	Marrone	8	



Posizionare i fili  
in corrispondenza dei contatti



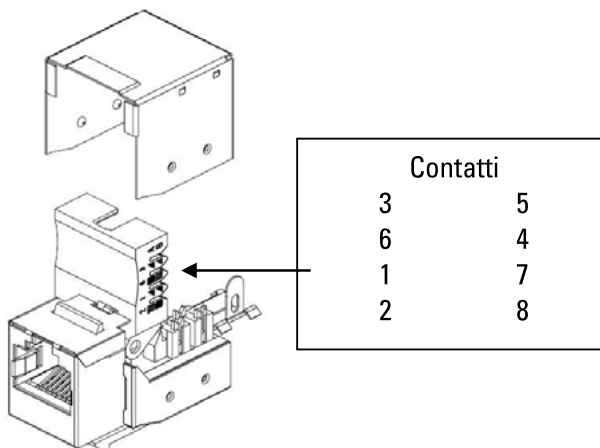
Usare lo sportello  
per spingere i fili

**4 Prese dati Cat.5e FTP Jack 8P/8C RJ45 (in esaurimento)**

Art. 21219, 21219.2, 31219, 33219, 36219, M21219, 6097

**Prese dati Cat.6 FTP Jack 8P/8C RJ45 vecchia versione**

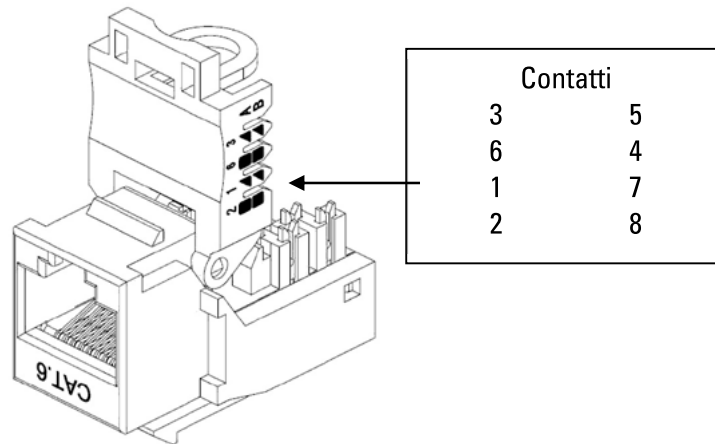
Art. 21221, 21221.2, 31221, 33221, 36221, 6099



COLLEGAMENTO								CONTATTO	PRESA
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B <i>(predefinito)</i>		
Segnale	Colore Filo	Segnale	Colore Filo	Segnale	Colore Filo	Colore Filo	Colore Filo		
						Bianco Verde	Bianco Arancio	1	
				T3	Bianco	Verde	Arancio	2	
		T2	Nero	T2	Nero	Bianco Arancio	Bianco Verde	3	
R1	Rosso	R1	Rosso	R1	Rosso	Blu	Blu	4	
T1	Bianco	T1	Verde	T1	Verde	Bianco Blu	Bianco Blu	5	
		R2	Giallo	R2	Giallo	Arancio	Verde	6	
				R3	Blu	Bianco Marrone	Bianco Marrone	7	
						Marrone	Marrone	8	

- Infilare il cavo e posizionare i fili sullo sportellino come da schema.
- Usare la leva in dotazione per chiudere lo sportellino (questa azione farà in modo che i contatti a perforazione d'isolante si colleghino ai conduttori dei fili).
- Collegare la schermatura del cavo alla schermatura della presa, fissare il cavo con la fascetta in dotazione, tagliare le parti in eccesso dei fili, posizionare il coperchio metallico assicurandosi che non faccia contatto coi fili.

**5** Prese dati Cat.6 UTP Jack 8P/8C RJ45 **vecchia versione**  
Art. 21220, 21220.2, 22220, 31220, 33220, 36220, M21220, M22220, MK21220, 6098



COLLEGAMENTO								CONTATTO	PRESA
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B <i>(predefinito)</i>		
Segnale	Colore Filo	Segnale	Colore Filo	Segnale	Colore Filo	Colore Filo	Colore Filo		
						Bianco Verde	Bianco Arancio	1	
				T3	Bianco	Verde	Arancio	2	
		T2	Nero	T2	Nero	Bianco Arancio	Bianco Verde	3	
R1	Rosso	R1	Rosso	R1	Rosso	Blu	Blu	4	
T1	Bianco	T1	Verde	T1	Verde	Bianco Blu	Bianco Blu	5	
		R2	Giallo	R2	Giallo	Arancio	Verde	6	
				R3	Blu	Bianco Marrone	Bianco Marrone	7	
						Marrone	Marrone	8	

- Infilare il cavo e posizionare i fili sullo sportellino come da schema.
- Usare la leva in dotazione per chiudere lo sportellino (questa azione farà in modo che i contatti a perforazione d'isolante si colleghino ai conduttori dei fili).
- Fissare il cavo con la fascetta in dotazione, tagliare le parti in eccesso dei fili.

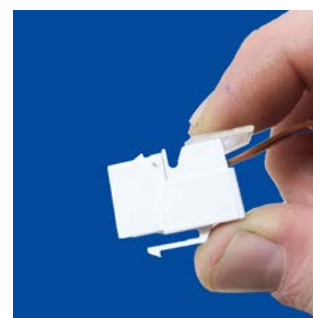
**6** Prese dati Cat.6 UTP Jack 8P/8C RJ45 nuova versione  
 Art. 21220, 21220.2, 22220, 31220, 33220, 36220, M21220, M22220, MK21220, 6098



COLLEGAMENTO								CONTATTO	PRESA
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (predefinito)		
Segnale	Colore Filo	Segnale	Colore Filo	Segnale	Colore Filo	Colore Filo	Colore Filo		
				R3	Blu	Bianco Marrone	Bianco Marrone	7	
						Marrone	Marrone	8	
		T2	Nero	T2	Nero	Bianco Arancio	Bianco Verde	3	
		R2	Giallo	R2	Giallo	Arancio	Verde	6	
						Bianco Verde	Bianco Arancio	1	
				T3	Bianco	Verde	Arancio	2	
T1	Bianco	T1	Verde	T1	Verde	Bianco Blu	Bianco Blu	5	
R1	Rosso	R1	Rosso	R1	Rosso	Blu	Blu	4	



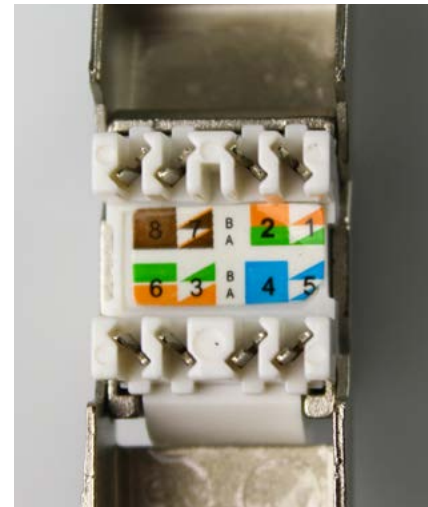
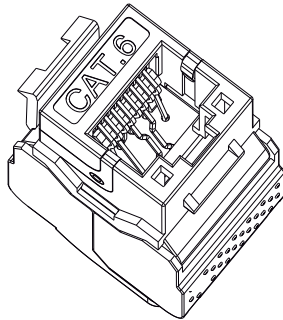
Posizionare i fili in corrispondenza dei contatti



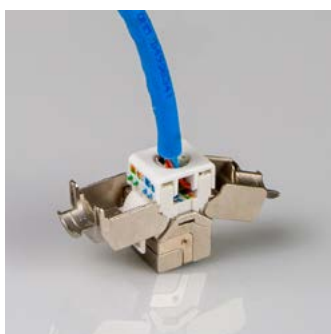
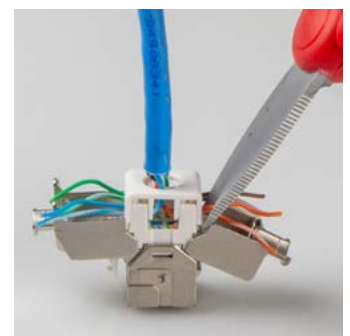
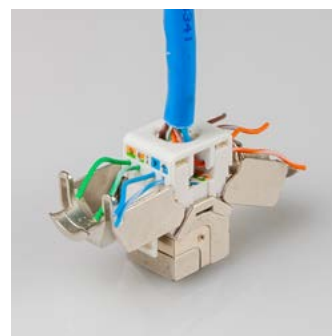
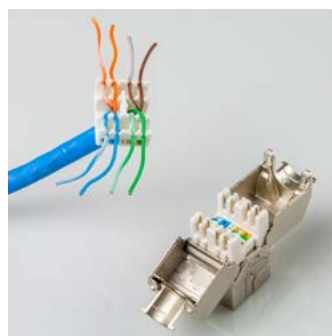
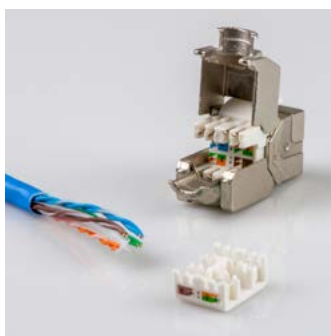
Usare lo sportello per spingere i fili



**7** Prese dati Cat.6 FTP Jack 8P/8C RJ45 nuova versione  
Art. 21221, 21221.2, 31221, 33221, 36221, 6099



COLLEGAMENTO								CONTATTO	PRESA
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (predefinito)		
Segnale	Colore Filo	Segnale	Colore Filo	Segnale	Colore Filo	Colore Filo	Colore Filo		
						Bianco Verde	Bianco Arancio	1	
				T3	Bianco	Verde	Arancio	2	
		T2	Nero	T2	Nero	Bianco Arancio	Bianco Verde	3	
R1	Rosso	R1	Rosso	R1	Rosso	Blu	Blu	4	
T1	Bianco	T1	Verde	T1	Verde	Bianco Blu	Bianco Blu	5	
		R2	Giallo	R2	Giallo	Arancio	Verde	6	
				R3	Blu	Bianco Marrone	Bianco Marrone	7	
						Marrone	Marrone	8	



- Spellare la guaina del cavo per circa 40 mm.
- Infilare i cavi nel coperchio seguendo la sequenza desiderata.
- Premere il coperchio contro i contatti a baionetta, facendo pressione.
- Con una forbice, tagliare il cavo in eccesso.
- Chiudere gli sportelli del connettore e serrarli con la fascetta in dotazione.

**MASTER**  
LIVING TECHNOLOGY

**MASTER SRL DIVISIONE ELETTRICA**  
Via Mario Tognato, 16  
35042 - Este (Padova) ITALIA  
t. +39 0429 602777 - f. +39 0429 601247  
master@master.it - [www.master.it](http://www.master.it)