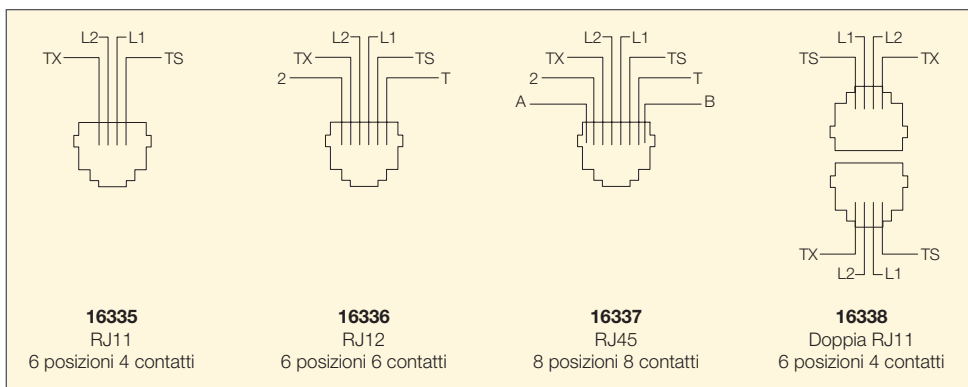


Prese di segnale - CARATTERISTICHE TECNICHE

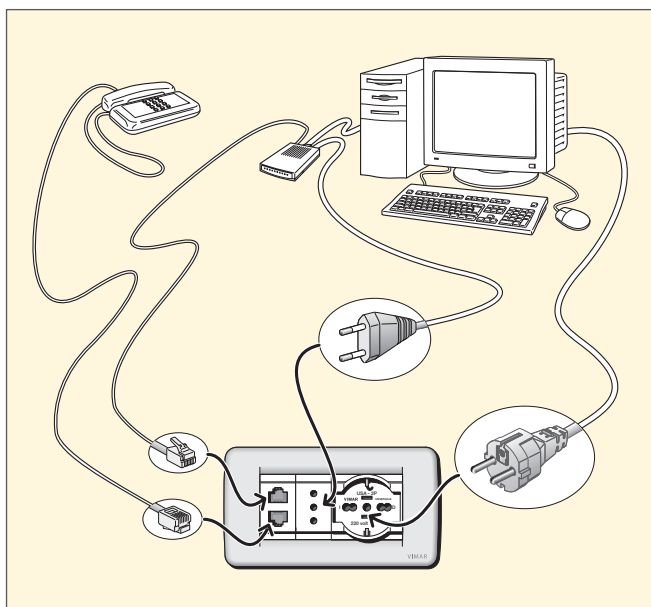
Prese telefoniche

Principali caratteristiche
- connessione morsetti a vite

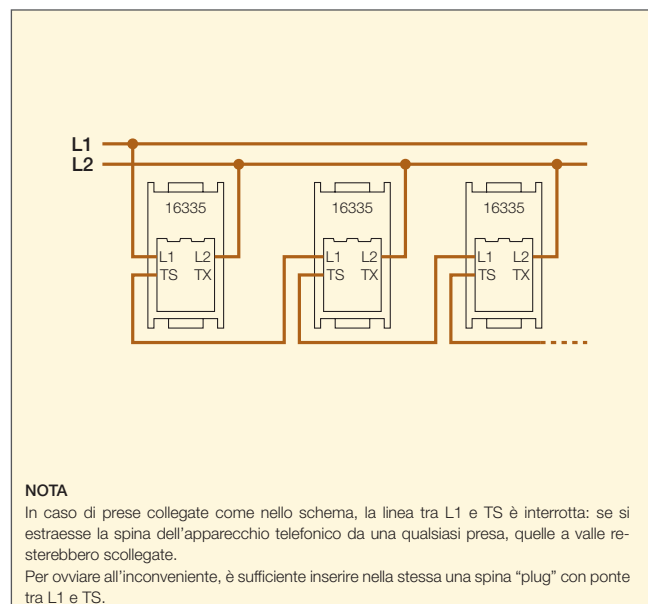
Schemi prese telefoniche



16338 - esempio di utilizzo



16335 - Collegamenti



Prese di segnale

Prese speciali

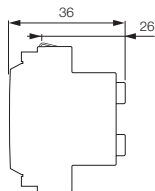
16300	.B	Preso 2P 6 A 24 V (SELV) per spina 01620 (spinotti \varnothing 3 mm interasse 12,4 mm). Per circuiti ausiliari
16301	.B	Preso polarizzata 2P 6 A 24 V (SELV) per spine 01616 e 01617 (1 spinotto \varnothing 3 mm e 1 spinotto \varnothing 4 mm interasse 12,4 mm). Per impianti Hi-Fi, filodiffusione, ecc.
16345	.B	Preso polarizzata 2P 6 A 24 V (SELV) per spina 01099
16332	.B	Preso di connettore pentapolare DIN 41524. Per circuiti fonici, Hi-Fi e similari



16300
grigio



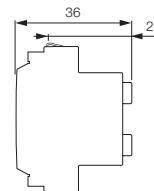
16300.B
bianco



16301
grigio



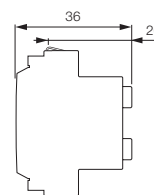
16301.B
bianco



16345
grigio



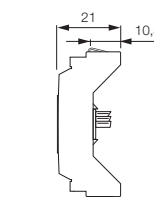
16345.B
bianco



16332
grigio



16332.B
bianco



Prese telefoniche

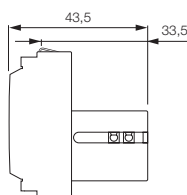
16335	.B	Preso RJ11, 6 posizioni 4 contatti (6/4), morsetti a vite
16336	.B	Preso RJ12, 6 posizioni 6 contatti (6/6), morsetti a vite
16337	.B	Preso RJ45, 8 posizioni 8 contatti (8/8), morsetti a vite
16338	.B	Doppia presa RJ11, 6 posizioni 4 contatti (6/4), morsetti a vite
16347	.B	Preso telefonica 8 poli standard francese



16335
grigio



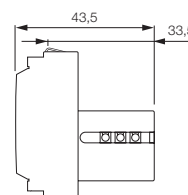
16335.B
bianco



16336
grigio



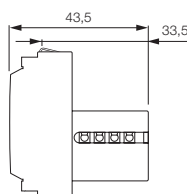
16336.B
bianco



16337
grigio



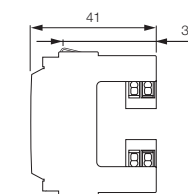
16337.B
bianco



16338
grigio



16338.B
bianco



16347
grigio



16347.B
bianco

