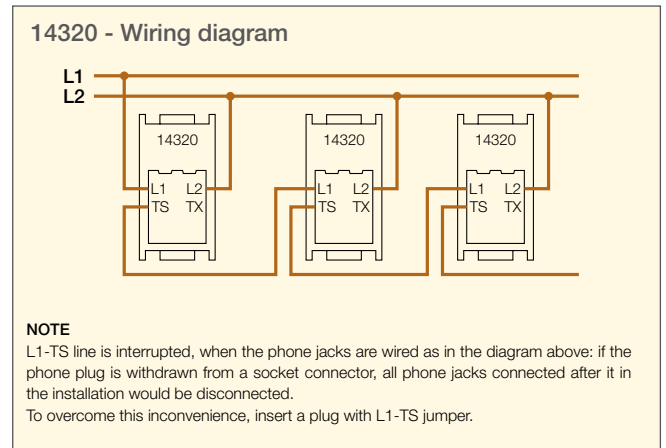
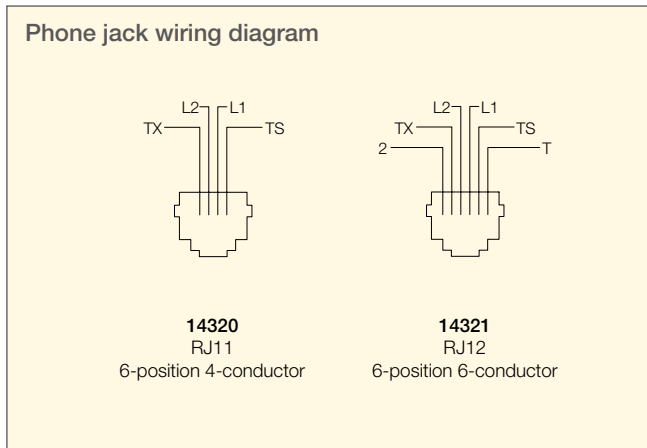


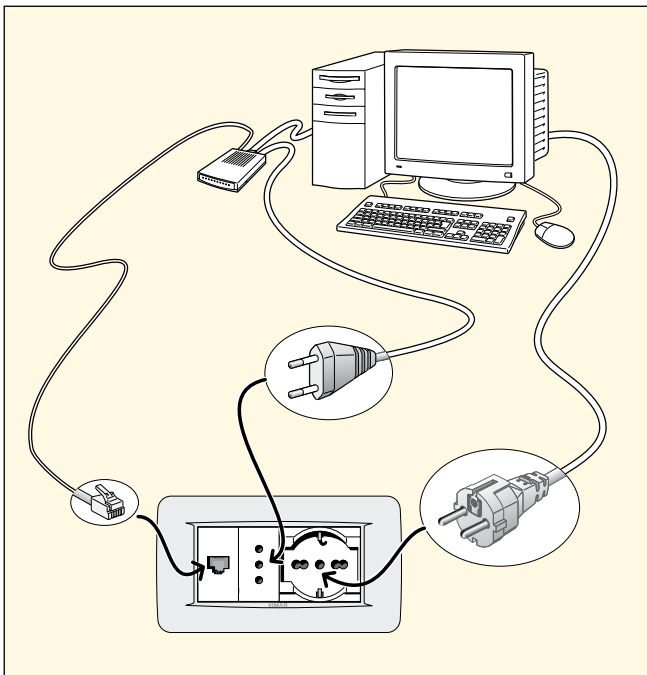
Signal reception socket outlets - TECHNICAL CHARACTERISTICS

14320 - 14321 Phone jacks

Technical specifications
- screw terminal connection



Example of use



Signal reception socket outlets

Socket outlet for special purpose

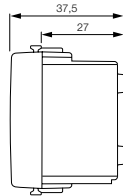
14330	.SL	2P 6 A 24 V (SELV) socket outlet for plug 01620 (pins \varnothing 3 mm, distance between centres 12,4 mm). For auxiliary circuits.
14331	.SL	Polarized 2P 6 A 24 V (SELV) socket outlet for plugs 01616 and 01617 (1 \varnothing 3 mm pin and 1 \varnothing 4 mm pin, 12,4 mm distance between centres). For Hi-Fi installations, HFTR reception, etc.
14332	.SL	Polarized 2P 6 A 24 V (SELV) socket outlet for plug 01099
14333	.SL	5-pole DIN 41524 socket connector. For phonic circuits, Hi-Fi and similar installations



14330
white



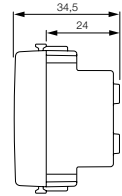
14330.SL
Silver



14331
white



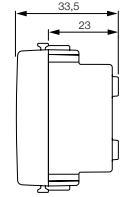
14331.SL
Silver



14332
white



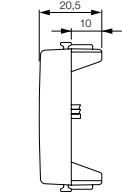
14332.SL
Silver



14333
white



14333.SL
Silver



Phone jack

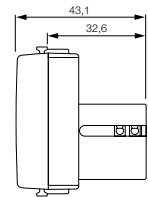
14320	.SL	RJ11 phone jack, 6-position, 4-conductor (6/4), screw terminals
14321	.SL	RJ12 phone jack, 6-position, 6-conductor (6/6), screw terminals
14327	.SL	8-conductor French standard phone jack - 2 modules



14320
white



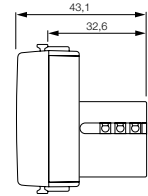
14320.SL
Silver



14321
white



14321.SL
Silver



14327
white



14327.SL
Silver

