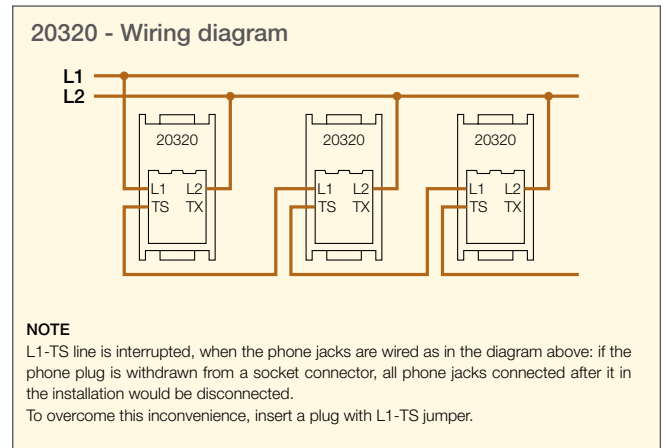
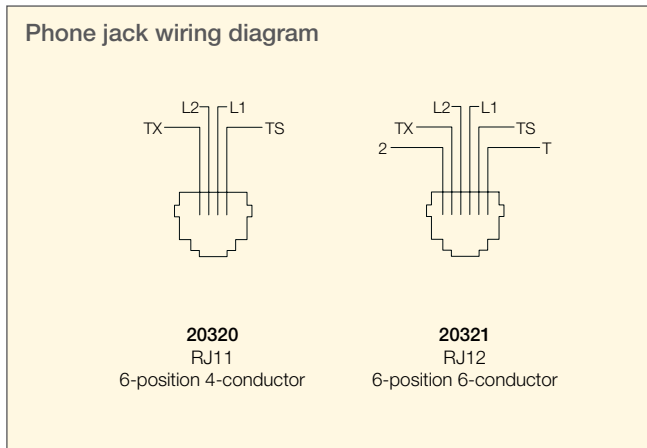


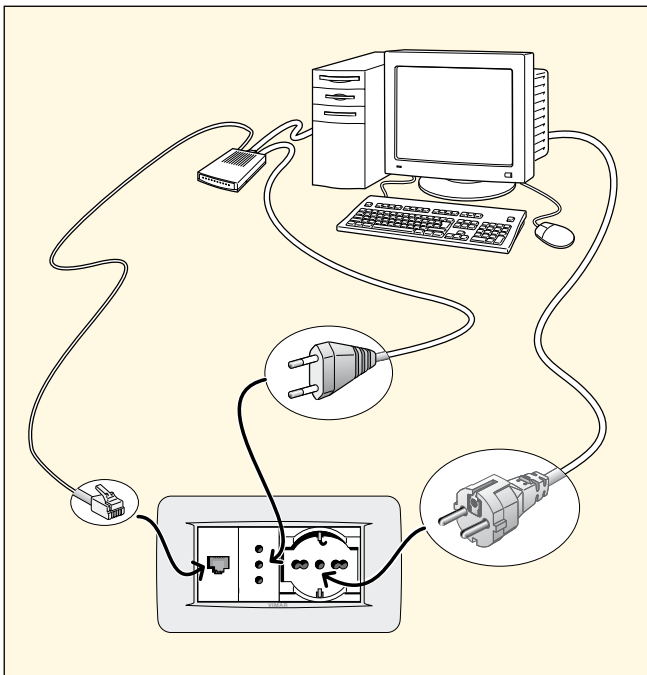
## Signal reception socket outlets - TECHNICAL CHARACTERISTICS

20320 - 20321 Phone jacks

Technical specifications  
- screw terminal connection



### Example of use



## Signal reception socket outlets

### Socket outlet for special purpose

<b>20331</b>	<b>.B</b>	<b>.N</b>	Polarized 2P 6 A 24 V (SELV) socket outlet for 01616 and 01617 plugs (1 $\varnothing$ 3 mm pin and 1 $\varnothing$ 4 mm pin, 12,4 mm distance between centres). For Hi-Fi installations, HFTR reception, etc.
<b>20333</b>	<b>.B</b>	<b>.N</b>	5P DIN 41524 (60130-9 IEC-04) socket connector, soldering terminal point. For phonic circuits, Hi-Fi and similar installations
<b>20334</b>	<b>.B</b>	<b>.N</b>	2P socket outlet with 60130-9 IEC-07 point-line connector, soldering terminal points. For phonic circuits, Hi-Fi and similar installations



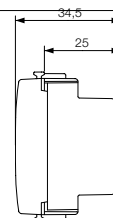
**20331**  
grey



**20331.B**  
white



**20331.N**  
Next



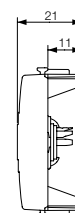
**20333**  
grey



**20333.B**  
white



**20333.N**  
Next



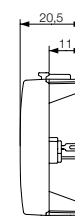
**20334**  
grey



**20334.B**  
white



**20334.N**  
Next



### Phone jack

<b>20320</b>	<b>.B</b>	<b>.N</b>	RJ11 phone jack, 6-position, 4-conductor (6/4), screw terminals
<b>20321</b>	<b>.B</b>	<b>.N</b>	RJ12 phone jack, 6-position, 6-conductor (6/6), screw terminals
<b>20327</b>	<b>.B</b>	<b>.N</b>	8-conductor French standard phone jack - 2 modules



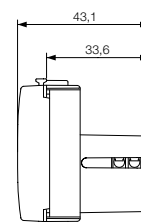
**20320**  
grey



**20320.B**  
white



**20320.N**  
Next



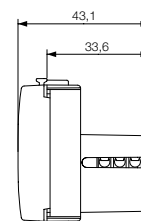
**20321**  
grey



**20321.B**  
white



**20321.N**  
Next



**20327**  
grey



**20327.B**  
white



**20327.N**  
Next

