

## Socket outlets - TECHNICAL CHARACTERISTICS

### Scope

Suitable for use in the service industry, like offices, clinics, doctors' consulting rooms, laboratories, and wherever there are lines dedicated to the supply of equipments which need to continue working even in the event of a power failure (lines protected by generating sets, lines supplied by no-break generating sets, etc.).

The socket outlets for dedicated supply lines are differently coloured (red, orange or green), so that the dedicated supply lines, with a nominal voltage of 230 V~, can be visually identified..

Currently, in Europe, there are no standards in force concerning the correspondence between socket outlet colour and type of supply.

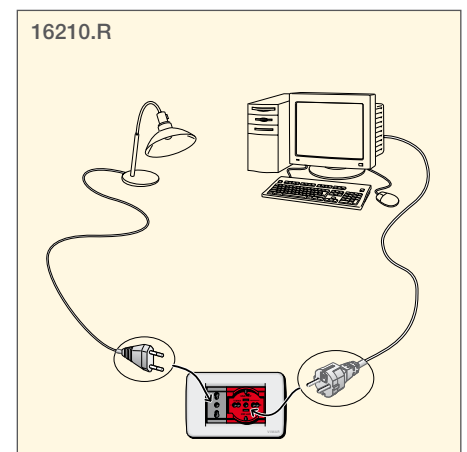
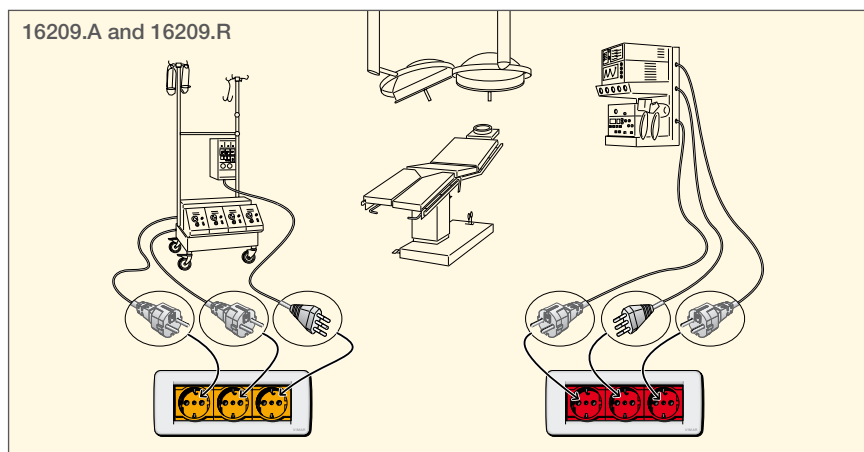
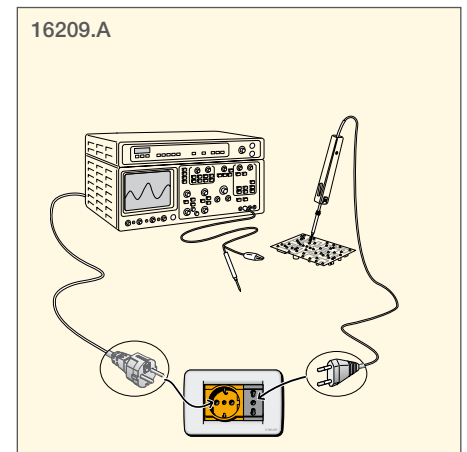
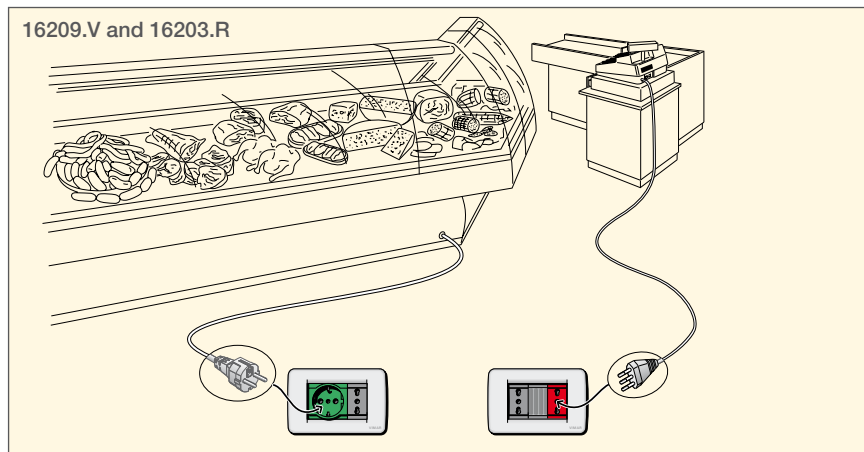
Differentiation is, however, made by field of application:

- **Orange colour:** power supply line protected by mains/generating set via an isolating transformer
- **Red colour:** uninterrupted power supply using UPS (Uninterruptable Power Supply) via an isolating transformer.
- **Green colour:** safety supply line from mains/generating set

### Conformity to Standards

CEI 23-50 (IEC 60884-1) Standard

### Example of use



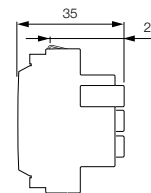
## Socket outlets

### Socket outlet 250 V~ for dedicated supply lines

**16203.R** 2P+E 16 A Bpresa SICURY socket outlet, Italian standard P17/11, red



16203.R



### Socket outlet 250 V~ for dedicated supply lines

**16209.A** 2P+E 16 A SICURY socket outlet, Italian standard P30 (lateral and central earth contacts), orange - 2 modules

**16209.R** As above, red

**16209.V** As above, green



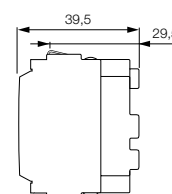
16209.A



16209.R



16209.V

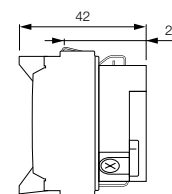


### Socket outlet 250 V~ for dedicated supply lines

**16210.R** 2P+E 16 A SICURY socket outlet, universal, for 2P 2,5 A Europlugs, 2P and 2P+E 10 A and 16 A Italian standard plugs, 2P+E 16 A German standard plugs, 2P 15 A 125 V~ American standard plugs with non-polarized flat blades, red - 2 modules.  
No earth connection is realized with French standard plug



16210.R



## Socket outlets

### Italian standard socket outlet 250 V~

<b>17031</b>	<b>.B</b>	2P+E 10 A SICURY socket outlet, Italian standard P11
<b>17033</b>	<b>.B</b>	2P+E 16 A SICURY Bpresa socket outlet, Italian standard P17/11
<b>17039</b>	<b>.B</b>	2P+E 16 A SICURY socket outlet, Italian standard P30 (lateral and central earth contacts) - 2 reduced modules



**17033**  
grey



**17033.B**  
white



**17033**  
grey



**17033.B**  
white



**17039**  
grey



**17039.B**  
white

Technical specifications,  
page 150

### Socket outlet 250 V~ for dedicated supply lines

<b>Δ 17039.A</b>		2P+E 16 A SICURY socket outlet, Italian standard P30 (lateral and central earth contacts), orange - 2 reduced modules
<b>17039.R</b>		As above, red - 2 reduced modules
<b>Δ 17039.V</b>		As above, green - 2 reduced modules



**17039.A**



**17039.R**



**17039.V**

Technical specifications,  
page 152

### Socket outlet 250 V~ with locking device

<b>Δ 17043</b>	<b>.B</b>	2P+E 16 A socket outlet, French standard, with locking device for insertion of special purpose plugs, grey - 2 reduced modules
<b>Δ 17043.R</b>		As above, red - 2 reduced modules
<b>01079</b>		Spare releasing device for 16213 and 17043 socket outlets, red



**17043**  
grey



**17043.B**  
white



**17043.R**



**01079**

Technical specifications,  
page 154