

## Supernova - TECHNICAL CHARACTERISTICS

### Plugs and socket outlets - matching possibilities



01096 - 01096.B	●		
01105 - 01105.B		●	
01102 - 01102.B			●

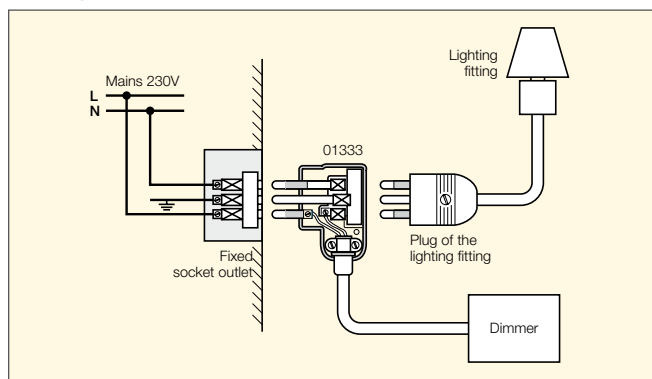
● Standard of plug matching the socket outlet.

### Intermediate adaptor for shunt control of the load

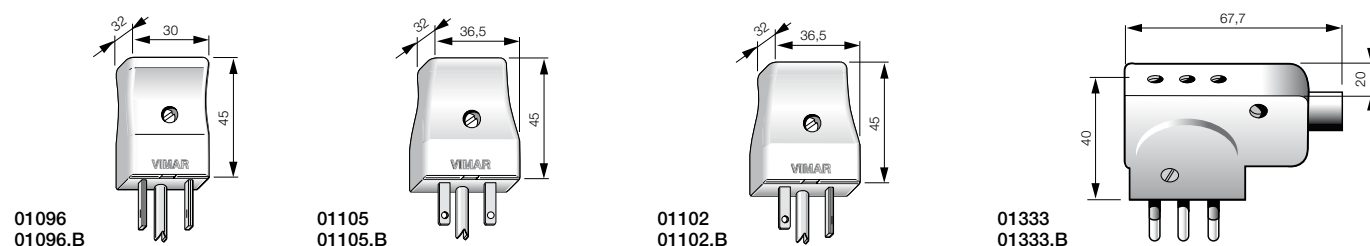
#### Conformity to Standards

CEI 23-57 (IEC 60884-2-5) Standard

#### Example



### Dimensions (in mm)



## Supernova

### Other standard plugs

*01096	.B	2P+E 15 A 127 V~ plug, American and Saudi Arabian standard, axial cable entry. For socket outlets 16245, 16246, 10195, 10196, 08195, 08577..., 08677...
*01105	.B	2P+E 15 A 250 V~ plug, American standard, axial cable entry. For socket outlets 16247 and 10197
Δ*01102	.B	2P+E 20 A 250 V~ plug, American standard, axial cable entry.



01096  
black



01096.B  
white



01105  
black



01105.B  
white



01102  
black



01102.B  
white

### Intermediate adaptor 250 V~ for shunt control of the load

01333	.B	2P+E 10 A SICURY intermediate adaptor with switched pole for shunt control of the load, 90° cable entry, with cord-grip
-------	----	---



01333  
black



01333.B  
white