

Power outlets for electrical enclosures



##I

Panels for electrical distribution



Control panels



7U SERIES Power outlets for electrical enclosures



Power outlets for electrical enclosures

Type 7U.00.8.230.00x0

- Grey

Type 7U.00.8.230.00x2

- Yellow
- Available with or without voltage presence LED in socket
- Compatible with Schuko and Italian Bipasso
- Up to 16 A
- Panel or rail 35mm (EN 60715) mounting

7U.00 Screw terminals







- Grey color RAL 7035
- Shuko + Italian Bipasso 10/16 A





- Yellow color RAL 1021 (see Safety Notes)
- Shuko + Italian Bipasso 10/16 A

For outline drawing see page 5

Supply specifications				
Nominal voltage (U _N)	V AC (50/60 Hz)	230	230	
Nominal current (I _N)	Α	16	16	
Technical data				
Electrical connection		Screw terminals		
Fitting orientation		Vertical		
Ambient temperature	°C	-40+70	-40+70	
Environmental protection		II	II	
Protection category		IP 20	IP 20	
Approvals (according to type))	(€ 년 🛱 🕲		

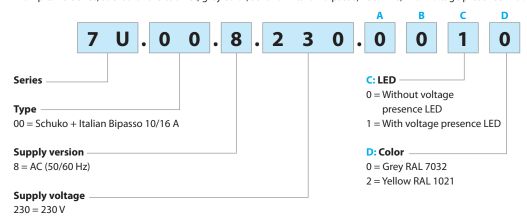


7U SERIES Power outlets for electrical enclosures



Ordering information

Example: 7U Series, socket for the cabinet, grey color, schuko + Italian Bipasso, 230 V AC, with voltage presence LED.



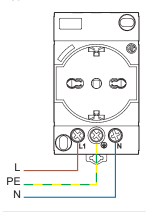
General data

Terminal insulation		solid cable	stranded cable	
Max. wire size	mm ²	1 x 10 / 2 x 6	1 x 10 / 2 x 6	
	AWG	1 x 8 / 2 x 10	1 x 8 / 2 x 10	
Min. wire size	mm²	1 x 0.5	1 x 0.5	
	AWG	1 x 20	1 x 20	
Wire strip length	mm	9		
Screw torque	Nm	0.5		



Wiring diagrams

Type 7U.00



Electric shock hazard

Safety notes

Any equipment within an electrical system that remains live after turning off at the main switch, must be marked in compliance with standards DIN VDE 0105-1 and IEC 204-1 / EN 60204-1 / DIN VDE 0113 Part 1, as well as the VBG 4 accident prevention regulations.

For these applications use the yellow power outlet.

Outline drawing

Type 7U.00 Screw terminals



