DIN Rail Mount Outlet Boxes, CPO Series

Dimensions: Width: 60.2 mm / 2.37 in Height: 61 .1 mm / 2.41 in Length with connector: 108.7 mm / 4.28 in

The WAGO CPO Series of DIN rail mount Convenient Power Outlets provides a convenient power source in the control cabinet, for laptops, solder irons, electrical screwdrivers, test equipment, lighting, etc. The CPO Series significantly reduces time, cost and frustration compared to the manual assembly of outlet boxes.

- Ground pin located on top to prevent loose metal objects from inadvertently shorting the hot and neutral pins.
- Power input terminal blocks with CAGE CLAMP® connection technology for fast, easy and maintenance-free wiring.
- Built-in test point for easy troubleshooting.

- Power input terminal block is pre-marked for safe wiring.
- Compact design takes up less space.
- Complete family of solutions to choose from.



Item Number	51015045	51012222	51018358	51012216							
Packunit pcs	1	1	1	1							
Description											
	Ground Fault Circuit Interrupt	Surge-Protected Outlet	Switched Box	European "Schuko" Outlet							
	Outlet with load terminals to										
	protect equipment downstream	eam									
Technical Data											
Rated Voltage	120 V	120 V	120 V	250 V							
Rated Current	15 A	15 A	15 A	15 A							
Rated AWG	28 - 12	28 - 12	28 - 12	28 - 12							
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail							
Approvals	UL Pending	UL Pending	c (UL) us								









Item Number	51017543	51012218	51018302	51012356	51018351	51012352	51018377	51012312				
Packunit pcs	1	1	1	1	1	1	1	1				
Description												
	Duplex Outlet	20 Amp	Isolated Ground	Isolated Ground	Ground Fault	Ground Fault	Switched	Outlet with				
		Duplex Outlet	Outlet -	Outlet -	Circuit Interrupt	Circuit Interrupt	Controlled	separate				
			single connection	double connection	Outlet	Outlet; right angle	Outlet	switch				
			per pole	per pole		connector to						
						reduce wiring space						
Technical Data												
Rated Voltage	120 V	120 V	125 V	125 V	120 V	120 V	120 V	120 V				
Rated Current	15 A	20 A	15 A	15 A	15 A	15 A	15 A	20 A				
Rated AWG	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12				
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail				
Approvals	c (UL) us	c (UL) us	c (U) us	UL Pending	c (U) us	UL Pending	c (UL) us	UL Pending				

