

Power Pendant Outlet Boxes



Industrial grade outlet boxes are designed to comply with OSHA and NEC regulations for safe, portable power.



Model: PP9DD-520-B12F-L1420

Integrated strain relief system is molded into outlet box - won't pull or loosen.



Model: PP4DD-515-B12F-515

APPLICATIONS

- Maintenance Repair & Operations (Automotive, Aviation, etc.)
- Manufacturing Environments
- Commercial, Retail & Event Logistics

FEATURES

- Amps: 15 or 20
- Electrical Box: Heavy duty rubber outlet box in safety yellow or black
- Cord: 12 AWG, 600 VAC SOOW cable
- Receptacles: Duplex is standard
- Cord Length: 25' or 50' is standard; custom lengths available
- CSA/UL components
- Mesh strain relief cord grips prevent cable pull-out and control arc of bend
- Available with weather resistant duplex, single 1.39, single 1.56, weather resistant GFCI, and blank coverplates



Safe power at the work site that complies with OSHA and NEC regulations.

Power Pendant Outlet Box

Model No. & Box Color	Max Amps	Volts	Gauge	Conductor	Cord Length	NEMA	# of Outlets	Box Color		
PP1DD-515-B12F-515	15	125	12	3	25'	5-15P	4	Black		
PP4DD-515-B12F-515								Yellow		
PP1DD-515-B12K-515								Black		
PP4DD-515-B12K-515								Yellow		
PP1DD-520-B12F-520	20				125/250	4		25'	5-20P	Black
PP4DD-520-B12F-520										Yellow
PP1DD-520-B12K-520										Black
PP4DD-520-B12K-520										Yellow
PP8DD-520-B12F-L1420	20	125/250	4	25'	L1420P	Black				
PP9DD-520-B12F-L1420						Yellow				
PP8DD-520-B12K-L1420						Black				
PP9DD-520-B12K-L1420						Yellow				

Mesh strain relief cord grips prevent cable pull-out and control arc of bend.



Model: PP4DD-520-B12K-520