



Portable Outlet Boxes

Pendant or Feed Through Models

Industrial grade portable outlet boxes provide safe and compliant power.



PT4GD-520-A



PT4DD-515-AWR



PT1DD-515-A



PT9752-NNN

Non-metallic and non-conductive electrical outlet boxes protect against electrical shock. Designed to comply with OSHA and NEC regulations for safe, portable power. Complete assemblies are available as well as individual components.

APPLICATIONS

- Building Maintenance
- Machinery
- Shipyards
- Construction Sites
- Food & Beverage
- Entertainment Venues

FEATURES

- Integrated strain relief system is molded into outlet box and won't pull or loosen over time due to vibration
- Standard Depth bonding strap ensures that device and box are bonded to the grounding conductor. (Required in Canada per CSA C22.2 No. 18-98)
- Molded, industrial-grade rubber housing provides superior long-term durability, chemical, heat, crack, and oil resistance over thermoplastic and is virtually crush proof
- Integrated coverplate mounting holes eliminate the problem of inserts loosening over time
- Large internal cubic volume – 18.97 (Standard Depth) & 28.5 (Extra Depth) cubic inches – for ease of wiring
- Seven weather resistant and standard cover plate configurations
- Heavy duty stainless steel springs and flip lids









This is a small sample of our most common Portable Outlet Box configurations; contact us for a complete listing.

Model No.	Box Type	Depth	Color	Strain Relief	NEMA	Outlets	Amps	Cover Plates			
With 15 Amp Receptacle(s)											
PT4DD-515-A	Dead End	Standard	Yellow	.50	5-15R	4	15	Duplex/Duplex			
PT4GD-515-A								GFCI/Duplex			
PT4DB-515-A						2		Duplex/Blank			
PT4DD-515-AWR								Duplex/Duplex Weather-Resistant			
PT4GD-515-AWR						GFCI/Duplex Weather-Resistant					
PT1DD-515-A			Black						Duplex/Duplex		
PT1DB-515-A						2		Duplex/Blank			
PT1GD-515-A								GFCI/Duplex			
PT1GD-515-AWR						4		GFCI/Duplex Weather-Resistant			
With 20 Amp Receptacles(s)											
PT4DD-520-A	Dead End	Standard	Yellow	.50	5-20R	4	20	Duplex/Duplex			
PT4GD-520-A								GFCI/Duplex			
PT4DB-520-A						2		Duplex/Blank			
PT4DD-520-AWR								Duplex/Duplex Weather-Resistant			
PT4GD-520-AWR						GFCI/Duplex Weather-Resistant					
PT1DD-520-A			Black						Duplex/Duplex		
PT1DB-520-A						2		Duplex/Blank			
PT1GD-520-A								GFCI/Duplex			
PT1GD-520-AWR								GFCI/Duplex Weather-Resistant			
PT9DD-520-A		Extra Depth	Yellow			.75			4		Duplex/Duplex
Without Receptacles, Outlet Box with Two Coverplates											
PT1501-DBN	Dead End	Standard	Black	.50	N/A	N/A	N/A	Duplex/Blank			
PT4501-DDN			Yellow					Duplex/Duplex			
PT1501-DDN			Black					Duplex/Duplex			
PT4501-DBN			Yellow					Duplex/Blank			
PT9751-SBN	Feed Through	Extra Depth	Yellow	.75							1.39 Single/Blank
PT9752-DBN									Duplex/Blank		
PT9752-DDN									Duplex/Duplex		
PT9752-DDW									Duplex/Duplex Weather-Resistant		
PT8752-DBN			Black							Duplex/Blank	
PT8752-DDN									Duplex/Duplex		
PT8752-DDW									Duplex/Duplex Weather-Resistant		
PT8752-SBN									1.39 Single/Blank		

* Extra Depth Outlet Boxes are no longer available with 0.5" strain relief. Require a minimum 12/3 SOOW cable



Portable Outlet Box Cover Plates

	Model #	Description
	KH200-00195	Coverplate - PT WR Duplex (KH)
	KH200-00202	Coverplate - PT WR GFCI (KH)
	KH200-00276	Coverplate - OB GFCI (KH)
	KH200-00281	Coverplate - OB Blank
	KH200-00290	Coverplate - OB Duplex (KH)
	KH200-00309	Coverplate - OB 1.56 Single Cover (KH)
	KH200-00363	Coverplate - OB 1.39 Single Cover (KH)
	KH200-00367	Receptacle - 20A Duplex, Black 5-20
	KH200-00118	Receptacle - 15A Duplex, Black 5-15

