Specifications

Power Pedestal, 5x5 Hinge Top without Base **Direct Bury**



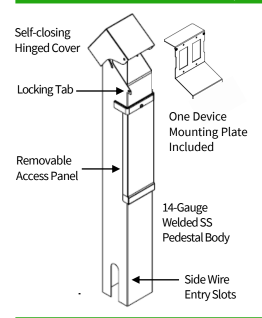






cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

5x5, Hinged Cover, Surface Mount, 60 Amp Max



In-ground pedestal for both low amperage and industrial applications. Safely protects outdoor conduit, wiring and devices from shifting ground conditions and other harsh conditions.

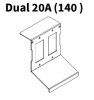
- Offered in several 15 60 Amp configurations
- Locking hole to prohibit unwanted use
- Completely welded stainless construction
- Self-closing cover prevents ingress of water from outdoor
- Spacing between cover and pedestal to allow wiring to pass while-in-use
- May be ordered with an internal dividing channel to separate high and low voltage

Popular Applications

Ideal for commercial and everyday maintenance equipment, diesel engine block heaters, holiday lighting, pool pump motors, food trucks, scoreboards, reporting booths, personal devices and more

	Specifications
Amperage	60 Amp max. rating
Material	304 Stainless Steel: 14-gauge body, cover and access panel; optional upgrade to 316
Construction	Welded body and weatherproof cover (lockable)
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	42", 48", 54" (24" must be buried below grade)
Dimensions	5" wide by 5" deep pedestal with 5-1/4" wide by 6-1/4" deep cover
Devices	Not supplied; can accommodate 15 – 60 Amp weather-resistant devices
Device Mount	Removable GFCI device mounting plate insert included
Cover	Auto-closing cover provides protection to meet while-in-use requirements for 15 and 20A devices; for aesthetics only when used with 30 – 60A devices
Hardware	Pre-installed stainless steel grounding hardware included
Application	May be ordered with a divider for high and low voltage (data)
Customization	Custom powder coat options
Installation	Open bottom, removeable wire access panel and wire entry slots

Device Mounting Configurations



20A & 30A (144)



30A 2-1/8" (148)



Note: All device mounting plates are not recommended for 90 degree or angled plugs





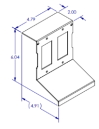
50A Turn Lock Devices



50/60A: Straight Blade Devices



Typical Dimensions



See next page for part numbers →>>

Part Numbering

Power Pedestal, 5x5 Hinge Top without Base **Direct Bury**









Part Numbering for Power Only Applications

T di Citalibering					
Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")		
Dual 20A (140)	42"	542-C-HT-*-140	542-SS-HT-140		
	48"	548-C-HT-*-140	548-SS-HT-140		
	54"	554-C-HT-*-140	554-SS-HT-140		
Dual 30A (138)	42"	542-C-HT-*-138	542-SS-HT-138		
100	48"	548-C-HT-*-138	548-SS-HT-138		
	54"	554-C-HT-*-138	554-SS-HT-138		
30A 1-9/16" (142)	42"	542-C-HT-*-142	542-SS-HT-142		
(0)	48"	548-C-HT-*-142	548-SS-HT-142		
	54"	554-C-HT-*-142	554-SS-HT-142		
20A & 30A (144)	42"	542-C-HT-*-144	542-SS-HT-144		
	48"	548-C-HT-*-144	548-SS-HT-144		
	54"	554-C-HT-*-144	554-SS-HT-144		

Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")
30A 2-1/8" (148)	42"	542-C-HT-*-148	542-SS-HT-148
\(\sigma\)	48"	548-C-HT-*-148	548-SS-HT-148
	54"	554-C-HT-*-148	554-SS-HT-148
50A Turn Lock Devices (176)	42"	542-C-HT-*-176	542-SS-HT-176
	48"	548-C-HT-*-176	548-SS-HT-176
	54"	554-C-HT-*-176	554-SS-HT-176
50/60A: Straight Blade Devices (154)	42"	542-C-HT-*-154	542-SS-HT-154
	48"	548-C-HT-*-154	548-SS-HT-154
	54"	554-C-HT-*-154	554-SS-HT-154

Note:

-154 (50/60A Straight Blade)

-176 (50/60A Turn Lock)

All device mounting plates are not recommended for 90 degree or angled plugs

Part Numbering for High and Low Voltage Applications

Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")	Device Plate
Dual 20A (140)	42"	542-C-D-HT-*-140	542-SS-D-HT-140	20A & 30A (144
	48"	548-C-D-HT-*-140	548-SS-D-HT-140	
	54"	554-C-D-HT-*-140	554-SS-D-HT-140	

Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")
20A & 30A (144)	42"	542-C-D-HT-*-144	542-SS-D-HT-144
	48"	548-C-D-HT-*-144	548-SS-D-HT-144
	54"	554-C-D-HT-*-144	554-SS-D-HT-144

Mounting Type	Hgt. in Inches	Finish Type	High/low Volt. Divider	Cover	Color (coated only)	Device Mtg. Plate
5 (always)	42 48	-C (powder coated)	-D (divided)	-HT (always)	-B (black) -G (gray) -BRZ (bronze) -GN (green) -BR (brown)	-140 (Dual 20A) -142 (30A 1-9/16" dia.) -144 (20A and 30A) -148 (30A 2-1/8" dia.)

-CSTM (custom)

leave blank for

"SS" finish

Part Numbering Guide

Example: 542-C-HT-B-140 (5x5, 42" overall length, powder coated, hinge top, black, 2-gang)

(leave blank for

power only)

5	48	-C		-HT	-В	-140
(always)	48" high	Coated	Blank	(always)	Black	Dual 20A

Finishes

* Insert powder coat finish code:

B = black, G = gray, BRZ = bronze, GN = green, BR = brown, CSTM = custom



Custom (CSTM)

Brushed Finish (SS)

54

-SS

(brushed)