

# PowerCON 20A - PowerBOX Taps

aka: *JuiceBOX*

PowerCON 20A connectors are utilized on much of today's intelligent lighting and audio equipment. AC Power Distribution's full line of PowerBOX Taps provide a simple, compact, and convenient means to tap into PowerCON 20A circuits and distribute power to a variety of output connector types and configurations.



## FEATURES & BENEFITS

- A convenient and compact method of placing 15A or 20A outlets, along a PowerCON 20A feed, wherever they may be needed.
- **Pendant Type** or **Feed-Thru Type** that allows for multiple boxes to be placed along the same feed or to create your own custom 20A stringer.
- Utilizes our industry proven POB Series Enclosure which is UL Listed to UL514C (UL File E359735).
- Enclosure is heavy-duty, fully insulated and resistant to shock, impact, and corrosion.
- Recessed receptacles prevent damage to receptacle faces and optional flip covers.
- Numerous output receptacle choices including GFCI options.
- All models are UL Listed and labeled to UL1640 Portable Power-Distribution Equipment for USA & Canada.



**⚠ Maximum load is 20A for total cumulative output. Do not exceed 20 amps throughout an entire power run.**

- Available with or without weather resistant flip-covers for output receptacles on most models.
- Add an optional flip cover to the Input and/or Feed-Thru PowerCON connector on select models.



- Easily hang from pipe & truss whenever needed by adding our optional PowerBOX Tap Hanger. Sold separately, see MB-POBTAP Hanger data sheet for mounting details. (Hanger not for use with models ending in W1, W2, or W3)
- See back page for a full list of available models, options, and specifications.



PowerBOX Taps are built to the highest standards utilizing quality components, unique features, fully UL Listed, and backed by AC Power Distribution's manufacturer warranty.



# PowerCON 20A - PowerBOX Taps

## MODELS & SPECIFICATIONS



NEMA Type1 Device

4.7" L x 5" W x 2.5" H ~ 2 lbs.

Model	Description	Input Type	Input Rating	Output Type	Output Rating	Circuit Protection
<b>PCPOBTAPA</b> (Add suffix below to complete model no.)	<b>PowerCON 20A PowerBOX Tap to Edison NEMA 5-20</b>	20A PowerCON	20A 120VAC 2-Pole 3-Wire (H,N,G)	NEMA 5-20 Edison Duplex	20A 120V	None (Install only on a 20A Protected Circuit)
-F1	Feed-Thru w/ 1 Edison Duplex					
-F1C	Feed-Thru w/ 1 Edison Duplex w/ Flip Cover					
-F2	Feed-Thru w/ 2 Edison Duplex					
-F2C	Feed-Thru w/ 2 Edison Duplex w/ Flip Covers					
-D1	Pendant w/ 1 Edison Duplex					
-D1C	Pendant w/ 1 Edison Duplex w/ Flip Cover					
-D2	Pendant w/ 2 Edison Duplex					
-D2C	Pendant w/ 2 Edison Duplex w/ Flip Covers					
-F3	Feed-Thru w/ 1 GFCI Edison Duplex					
-F3C	Feed-Thru w/ 1 GFCI Edison Duplex w/ Flip Cover					
-F4	Feed-Thru w/ 2 GFCI Edison Duplex					
-F4C	Feed-Thru w/ 2 GFCI Edison Duplex w/ Flip Covers					
-D3	Pendant w/ 1 GFCI Edison Duplex					
-D3C	Pendant w/ 1 GFCI Edison Duplex w/ Flip Cover					
-D4	Pendant w/ 2 GFCI Edison Duplex					
-D4C	Pendant w/ 2 GFCI Edison Duplex w/ Flip Covers					
<b>PCPOBTAPB</b> (Add suffix below to complete model no.)	<b>PowerCON 20A PowerBOX Tap to Twistlock NEMA L5-15</b>	20A PowerCON	20A 120VAC 2-Pole 3-Wire (H,N,G)	NEMA L5-15 Twistlock Duplex	15A 120V (Duplex)	None (Install only on a 20A Protected Circuit)
-F1	Feed-Thru w/ 1 Twistlock L5-15 Duplex					
-F1C	Feed-Thru w/ 1 Twistlock L5-15 Duplex w/ Flip Cover					
-F2	Feed-Thru w/ 2 Twistlock L5-15 Duplex					
-F2C	Feed-Thru w/ 2 Twistlock L5-15 Duplex w/ Flip Covers					
-D1	Pendant w/ 1 Twistlock L5-15 Duplex					
-D1C	Pendant w/ 1 Twistlock L5-15 Duplex w/ Flip Cover					
-D2	Pendant w/ 2 Twistlock L5-15 Duplex					
-D2C	Pendant w/ 2 Twistlock L5-15 Duplex w/ Flip Covers					
-F3	Feed-Thru w/ 1 GFCI Twistlock L5-15 Duplex					
-F3C	Feed-Thru w/ 1 GFCI Twistlock L5-15 Duplex w/ Flip Covers					
-D3	Pendant w/ 1 GFCI Twistlock L5-15 Duplex					
-D3C	Pendant w/ 1 GFCI Twistlock L5-15 Duplex w/ Flip Covers					
<b>PCPOBTAPC</b> (Add suffix below to complete model no.)	<b>PowerCON 20A PowerBOX Tap to Twistlock NEMA L5-20</b>			20A PowerCON		
-F1	Feed-Thru w/ 1 Twistlock L5-20					
-F1C	Feed-Thru w/ 1 Twistlock L5-20 w/ Flip Cover					
-F2	Feed-Thru w/ 2 Twistlock L5-20					
-F2C	Feed-Thru w/ 2 Twistlock L5-20 w/ Flip Covers					
-D1	Pendant w/ 1 Twistlock L5-20					
-D1C	Pendant w/ 1 Twistlock L5-20 w/ Flip Cover					
-D2	Pendant w/ 2 Twistlock L5-20					
-D2C	Pendant w/ 2 Twistlock L5-20 w/ Flip Covers					
-F3	Feed-Thru w/ 1 GFCI Twistlock L5-20					
-F3C	Feed-Thru w/ 1 GFCI Twistlock L5-20 w/ Flip Covers					
-D3	Pendant w/ 1 GFCI Twistlock L5-20					
-D3C	Pendant w/ 1 GFCI Twistlock L5-20 w/ Flip Covers					
<b>PCPOBTAPD</b> (Add suffix below to complete model no.)	<b>PowerCON 20A PowerBOX Tap to 20A StagePin</b>	20A PowerCON	20A 120VAC 2-Pole 3-Wire (H,N,G)		20A StagePin	20A 120V
-F1	Feed-Thru w/ 1 - 20A StagePin					
-F2	Feed-Thru w/ 2 - 20A Stage Pin					
-D1	Pendant w/ 1 - 20A StagePin					
-D2	Pendant w/ 2 - 20A StagePin					
-F3	Feed-Thru w/ 1 GFCI 20A StagePin					
-D3	Pendant w/ 1 GFCI 20A StagePin					
<b>PCPOBTAPE</b> (Add suffix below to complete model no.)	<b>PowerCON 20A PowerBOX Tap to PowerCON 20A</b>	20A PowerCON	20A 120VAC 2-Pole 3-Wire (H,N,G)	20A PowerCON	20A 120V	None (Install only on a 20A Protected Circuit)
-F1	Feed-Thru w/ 2 PowerCON 20A					
-F1C	Feed-Thru w/ 2 PowerCON 20A w/ Flip Covers					
-F2	Feed-Thru w/ 4 PowerCON 20A					
-D1	Pendant w/ 2 PowerCON 20A					
-D1C	Pendant w/ 2 PowerCON 20A w/ Flip Covers					
-D2	Pendant w/ 4 PowerCON 20A					
-F3	Feed-Thru w/ 2 GFCI PowerCON 20A					
-F3C	Feed-Thru w/ 1 GFCI PowerCON 20A w/ Flip Covers					
-D3	Pendant w/ 2 GFCI PowerCON 20A					
-D3C	Pendant w/ 1 GFCI PowerCON 20A w/ Flip Covers					
<b>Input &amp; Feed-Thru Covers:</b>	Add (-W1) to end of applicable part number	Adds Flip Cover to the INPUT PowerCON only				
<b>Additional Option for models with (C) in the suffix above.</b>	Add (-W2) to end of applicable part number	Adds Flip Cover to the FEED-THRU PowerCON only				
	Add (-W3) to end of applicable part number	Adds Flip Cover to the INPUT & FEED-THRU PowerCON				
<b>MB-POBTAP</b>	PowerBOX POBTAP Hanger Bracket (Order separately from above)	Use with a typical pipe clamp or coupler (sold separately)				

