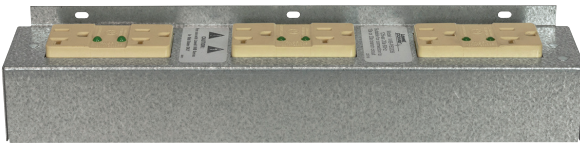


AC Power Bracket (for In-Wall Box): IWB-PB320S

for use with Lowell IWB or IWBK Series In-Wall Box

features.

- **Description:** AC power bracket with three (3) 20A DUPLEX receptacles is made to fit in the bottom of Lowell in-wall boxes (IWB-1414, IWBK-1414, IWB-2214). *Note that some box models require the removal of an elevated panel to allow room for the power bracket.*
- **Chassis:** U.S. steel (14" x 2.2" x 2.2")
- **Connection:** 1/2" knockout provided for field wiring
- **Power Rating:** 120VAC, 60Hz, 20A
- **Receptacles:** Bracket ships separate from receptacles for quicker field wiring. Includes three (3) 20A NEMA DUPLEX receptacles with surge suppression. Surge suppression performance data:
 - Diagnostics: Indicator light
 - Joules rating: 720
 - MCOV: 150V rms
 - Maximum surge current, per mode (per phase): 27kA (L-N:18kA, L-G:9kA)
 - Noise Rejection: -30dB at 500kHz-30MHz
 - Nominal Discharge Current Rating: 3kA
 - Short Circuit Current Rating: 5kA
 - VPR: L-N: 600V, L-G: 700V, N-G: 600V
- **Origin:** Made in the U.S.A. with global components.
- **A&E Specifications:** The in-wall box shall include a bracket with AC power outlets, Lowell model IWB-PB320S, which shall feature three (3) 20A NEMA DUPLEX outlets. Overall dimensions shall be 14" x 2.2" x 2.2". The bracket shall be made in the U.S.A. with global components.



Note: Bracket ships unassembled for quicker field wiring.

IWB-PB Series summary

Model No.	Description	Power Rating	NEMA Duplex Outlets	Chassis Length
IWB-PB2	Power bracket	120VAC 60Hz 15A	(2) 15A duplex outlets	9.53"
IWB-PB3	Power bracket	120VAC 60Hz 15A	(3) 15A duplex outlets	14.00"
IWB-PB220S	Power bracket	120VAC 60Hz 20A	(2) 20A duplex outlets w/surge suppression	9.53"
IWB-PB320S	Power bracket	120VAC 60Hz 20A	(3) 20A duplex outlets w/surge suppression	14.00"



