



WSE

White Sands Engineering

A DIVISION OF WESCO DISTRIBUTION, INC.

PANELS

WSE makes panels to your specifications – with ports for all types of connectors. Specify panel height (1RU-4RU or larger), number of ports, type of connectors to be mounted, and screening or labeling requirements. We also provide blank panels, right-angle and off-set wire management brackets, and cutout panels without connectors.

PP10BNCRU1BLANK	Panel, 10 Port Load BNC RU1 BLANK
PP16DBNCRU1BLANK.	Panel, 16 Port BNC Loaded RU1 Blank
PP16DBNCRU1NUMBOX	Panel, 16 Port RU1 Loaded DCUT BNC NUMBOX
PP16DFRU1BLANK	Panel, 16 Port F Loaded RU1 BLANK
PP16DFRU1NUMBOX	Panel, 16 Port DCUT F NUM BOX Loaded
PP16DRCARU1BLANK	Panel, 16 Port RCA Loaded RU1 BLANK
PP20DFRU1BLANK	Panel, 20 Port DCUT F BLANK Loaded
PP26DFRU1BLANK	Panel, PATCH 26 Port F 1RU BLANK
PP26DFRU1NUMBOX	Panel, 26 Port F NUM BOX Loaded
PP26DBNCRU1BLANK	Panel, 26 Port DCUT BNC RU1 BLANK Loaded
PP30D3/8RU1CSV	Panel, 30 Port 1RU Feedthru CISCO 10K CMTS
PP32BNCRU2BLANK	Panel, PATCH 32 Port w/BNCF Loaded BLANK
PP32BNCRU2NUMBOX	Panel, PATCH 32 Port BNC Loaded NUM & BOX
PP32DFRU2BLANK	Panel, 32 Port DCUT F RU2 BLANK Loaded
PP32DFRU2NUM	Panel, 32 Port F NUMBER Loaded
PP32DFRU2NUMBOX	Panel, 32 Port DCUT F NUMBOX Loaded
PP40BNCRU2BLANK	Panel, 40 Port BNC BLANK Loaded
PP48BNCRU2BLANK	Panel, 48 Port BNC RU2 BLANK
PP48BNCRU2NUM	Panel, PATCH 48 Port BNC Loaded NUM
PP48BNCRU2NUMBOX	Panel, 48 Port BNC RU2 NUM & BOX
PP48BNCRU3NUM	Panel, PATCH 48 Port RU3 NUM Loaded DUCT BNC
PP48BNCRU3NUMBOX	Panel, 48 Port BNC RU3 NUM & BOX
PP48DBNCRU3BLANK	Panel, 48 Port BNC Loaded RU3 BLANK
PP48DFRU2BLANK	Panel, 48 Port RU2 D CUT F BLANK Loaded
PP48DFRU2NUM	Panel, 48 Port F 2 RACK UNIT NUM Loaded
PP48DFRU3BLANK	Panel, 48 Port F Loaded RU3 BLANK
PP48DFRU3NUM	Panel, 48 Port F 3 RACK UNIT NUM Loaded
PP48DFRU3NUMBOX	Panel, 48 Port D CUT F Loaded RU3 NUM & BOX
PP48DRCAFU3BLANK	Panel, 48 Port RCA Loaded RU3 BLANK
PP54BNC2RUBLANK	Panel, 54 Port, Loaded BNCS 2RU
PP60BNCRU2BLANK	Panel, 60 Port BNC RU2 BLANK
PP80BNCRU3BLANK	Panel, 80 Port BNC RU3 BLANK
PP180DFRU8BOX	Panel, PATCH 180 Port DCUT F RU8 BOX Loaded
AWM2XOFFBAR	Bare, 2 in. Offset WMBAR
AWM6xOFF	Wire Man, 6 in. Offset Bracket
AWMBAR3	Bar, 19 in. X 1/2 in. X 3 1/2 Offset
ABRK255RA	Bracket, 25.5 in Right Angle

Part Numbering Guideline

EXAMPLE: PP32DFRU2NUM

PP = Loaded Panel

32 = # of Ports

DF = Cutout and Connector type

RU2 = # Rack Units

SCREEN =

- **BLANK:** No Screen (D-Cut "F" connector)
- **NUM:** Numbers Only
- **BOX:** Box Only
- **NUMBOX:** Number and Box

Unloaded panel part numbers start with "APP" & include the cutout dimension (1/2 or 3/8 inch).



PP48DCUTF3RU



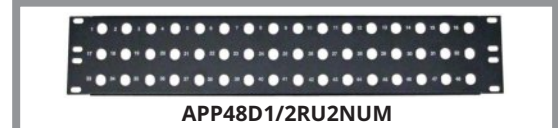
PP30D3/8RU1CSV



PP26DCUTF1RU



AWM6xOFF



APP48D1/2RU2NUM

HEADEND CONNECTIVITY
CISCO PRODUCTS
BROADCAST CONNECTIVITY
A/V CONNECTIVITY
ASSEMBLY SERVICES
TOOLING & ACCESSORIES

2202 S. 7th St., Suite 120
Phoenix, AZ 85034



www.whitesandsengineering.com
800.586.7377