

Straight Sections



1.70 - 22.00 GHz Performance Frequency 1.25 Typical Max VSWR (VSWR varies with design) Numerous Flange Configurations available Aluminum (6061) or Copper WR Waveguide Available

Advanced Microwave Components is proud to offer quality waveguide in a flash! Our waveguide sections are manufactured to our customer's specifications and canbe ready to ship on the same day. All AMCcomponents are producedwith the highest quality available. We insure our quality to a MIL-I-45208 Inspection System. All parts are painted flat black and flanges are polished, unplated and iridited.

WAVEGUIDE FLANGES:
A = AMC QUICK DISCONNECT (MALE) PATENT PROTECTED
${f B}={\sf AMC}$ QUICK DISCONNECT (FEMALE) PATENT PROTECTED
C = CPR STYLE GROOVED (CLEAR HOLES)
D = CPR STLYE GROOVED (ALL TAP)
E = CPR STYLE FLAT (ALL TAP)
F = CPR STYLE FLAT (CLEAR HOLES)
G = CPR STYLE CONTACT (CLEAR HOLES)
H = CPR STYLE CONTACT (ALL TAP)

Website: http://www.servsat.com

I = CMR (CLEAR HOLES)				
J = CMR (ALT TAP, CLEAR)				
K = CMR (ALL TAP)				
L = UG COVER (CLEAR HOLES)				
M = UG COVER (ALL TAP)				
N = UG COVER GROOVE (CLEAR HOLES)				
O = UG COVER GROOVE (ALL TAP)				
P = UG CHOKE (ALL TAP)				
Q = UG CHOKE (CLEAR HOLES)				
R = UBR				
S = PBR				
T = CBR				
U = UDR				
V = PDR				
W = CDR				
X = SPECIAL FLANGES (CUSTOMER TO SPECIFY				

SAMPLE P/N: AMCSS75-N/N-24-B

MODEL No:	W/G SIZE	FLANGE TYPE	LNG	MATERIAL A=Alum.
				B=Brass
AMC-SS	75	-N/N-	-24-	В

The above referenced part number describes the following: WR75 Straight Section assembly, both flanges are cover flanges with grooves, made of brass material. The overall length is 24 inches from flange face to flange face. WG lengths can range from 1" to 144". Note: All AMC models include an iridite/corrosion protection treatment and are painted Flat Black. Flanges are unplated, polished and iridited.

1815 Turnberry Lane Atlanta, GA 30005 USA Phone: (770) 757 1767 Fax: (770) 754 4547

Website: http://www.servsat.com