HWSS03-1.0-ER





WR-3 Millimeter Waveguide Straight Section, 1 Inch 220 GHz to 325 GHz

The HASCO WR-3 Millimeter Waveguide Straight Section **HWSS03-1.0-ER** operates from 220 GHz to 325 GHz. This WR-3, waveguide section is constructed with a Round UG-387/U-M Flange.

HASCO rectangular waveguides are manufactured from brass, OFHC copper, aluminum or coin silver. Waveguides have significant advantages over coaxial transmission in power handling, insertion loss and signal integrity (leakage and electromagnetic interference - EMI).

HASCO offers a series of millimeter waveguide straight sections, E-Bends, H-Bends and 90° Twists. Anti-cocking flanges available if required. All are available in standard and custom lengths covering the waveguide sizes WR-3, WR-4, WR-5, WR-6, WR-8, WR-10, WR-12, WR-15, WR-19, WR-22, WR-28, WR-34 and WR-42. Square waveguide flanges are available in WR-22, WR-28, WR-34 and WR-42. Please contact HASCO for custom options.

Electrical

• Frequency Range 220 to 325 GHz

• VSWR 1.04:1 Max

• Impedence 50 Ohms

• Waveguide WR-3

• Flange UG-387/U-M

• Length 1 Inch

• Temperature Range 220°C Max

Material

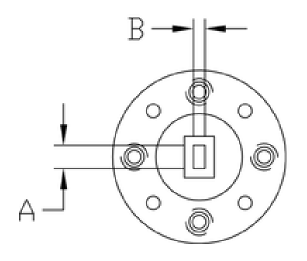
• Waveguide Silver

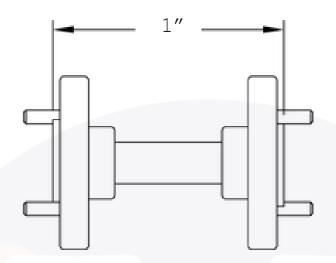
Flange

Finish

Gold Plated per MIL-DTL-45204

Brass





ı	Part Number	WG Size	DIM A	DIM B
	HWSS04-X.X-ER	WR-04	0.043	0.0215
	HWSS03-X.X-FR	WR-03	0.034	0.017

THIS DRAWING IS A CONTROLLED DOCUMENT

LTR	DESCRIPTION	DATE	APPR.	DRAWN BY: NS	CHECKED BY: JMS
-	RELEASE	07/22	TAC		APPROVED BY: TAC
А	PHOTO/LOGO UPDATE	10/22	TAC	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HASCO COMPONENTS AND SHALL NOT BE REPRODUCED, COPIED NOR USED - IN WHOLE OR IN PART - AS THE BASIS FOR THE MANUFACTURE OR SALE OF OTHER ITEMS WITHOUT THE EXPRESS, WRITTEN PERMISSION OF HASCO COMPONENTS.	
В	TABLE UPDATE	12/23	TAC		



5214 Bonsai Street • Moorpark, CA 93021 (888) 498-3242 • sales@hasco-inc.com www.hasco-inc.com

MATERIALS:	CAGE CODE:	SCALE:	SIZE:	
SEE DATA SHEET	0T8L4	N/A		Α
	PART NO./DRAWING NO.			
FINISHES:			D	
SEE DATA SHEET	HWSSO		В	

Product specifications subject to change without notification.