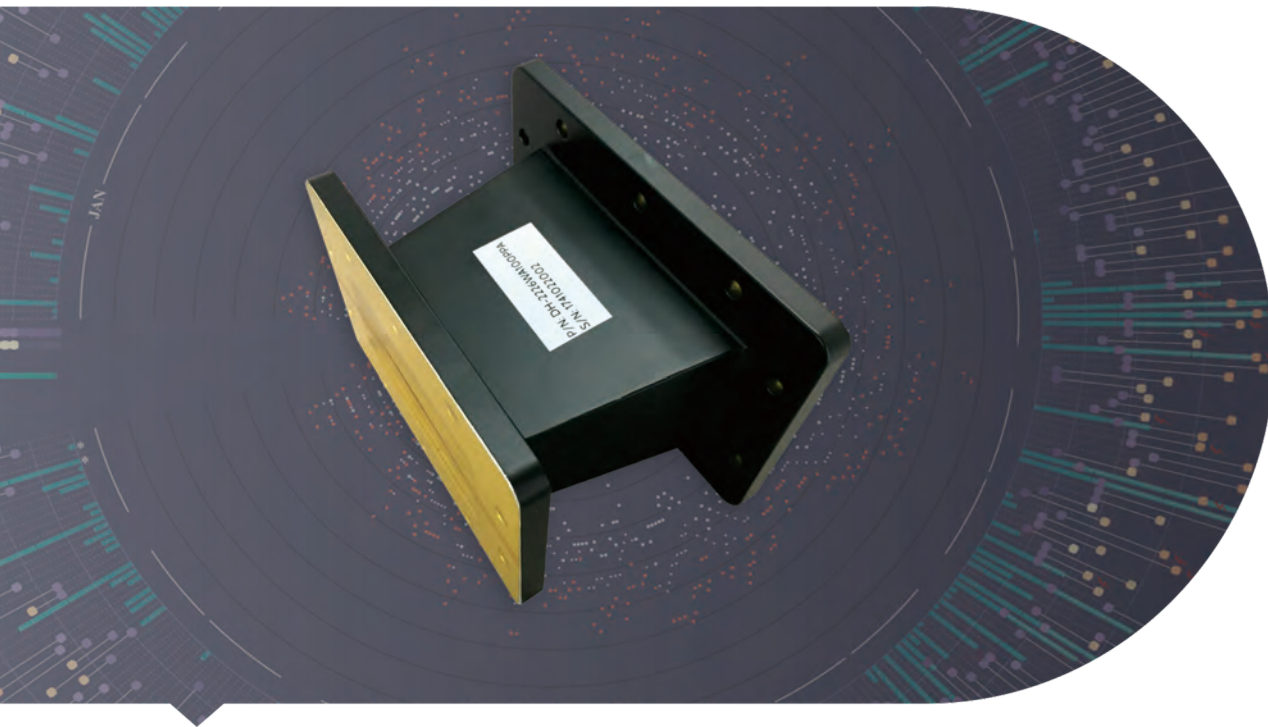


# MICROWAVE TRANSITIONS



## → Features

Frequency range: 915 MHz and 2450MHz

Handling power: 6 KW, 10 KW, up to 20KW CW

Length: 100, 200mm or others

Material: Al, Cu

## → Description

Dolph Microwave Transitions for industrial microwave is covering 915 and 2450MHz. Available in different length, power handling and material. Both standard and customized can be chosen upon request.

Model	WR Type	Frequency (MHZ)	VSWR Max.	STD.Size (mm)
DH-22T26WA...	WR430T340	2450	1.1	100
DH-32T26WA...	WR284T340	2450	1.1	100

Flange Type	Inside Finish	Body Finish	Material
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass

## Ordering Information

DH - 22T26 WA 100 P M A

DH Dolph Microwave

22T26 WR430 to WR340

WA Waveguide Transitions, Taper

100 Length/Size 100mm

P Flange Cover

M Flange Grooved

A Material Al