

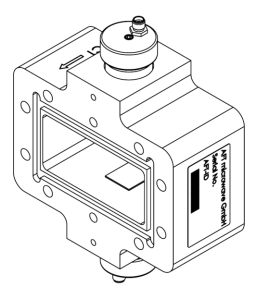
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- Compact dual directional loop coupler for precise measurement of forward and reverse RF power
- Coupling coefficient selectable
- High directivity
- High power capability
- Robust design, high reliability
- RoHS compliant
- Designed for S-band LINAC applications

Parameter	Value		
Footprint Drawing No.	FP-10076550		
Product Type	Directional Co	Coupler	
Configuration	Dual Directional Loop Coupler		
Center Frequency f <sub>0</sub>	2856 MHz or 2998 MHz		
Bandwidth BW	± 10 MHz		
Forward Power	Power		
Forward Peak Power	20 MW max.		
Forward Average Power	15 kW max.		
Reverse Power	100% at any phase		
Insertion Loss (in WR284)	$\leq$ 0.05 dB		
Return Loss (in WR284)	≥ 30 dB		
Coupling of Port C1	Xc1 ± 1 dB, Xc1 selectable from -50dB to -70dB		
Coupling of Port C2	Xc2 ± 1 dB, Xc2 selectable from -50dB to -70dB		
Directivity of C1 and C2	≥ 27 dB		
Directional Sense of C1 and C2	see Fig. 1		
RF Waveguide	WR284		
RF Flanges	1x CPR284F, flat, 9x hole $\varnothing$ 6.5, 1x M6 (center hole)		
	1x CPR284G, grooved, 9x hole $\varnothing$ 6.5, 1x M6 (center hole)		
RF Coupling Connectors	2x SMA female, 50 $\Omega$		
Waveguide Dielectric Filling Gas	SF6		
Gas Pressure	nominal:	3 bar absolute	
	maximum :	4 bar absolute	



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Gas Leak Rate (Helium)	< 5.10 <sup>-4</sup> mbar l/s		
	device pressurized with He gas at 2.5 bar gauge		
Ambient Temperature	operating :	10°C to 40°C	
	storage :	0°C to 60°C	
Relative Humidity	< 80%, non-condensing		
Body Material	Aluminium		
Surface Finish	none		
Dimensions	length 50.8 mm		
Weight	1.2 kg approximately		
Mounting Orientation	any		
Accessories included	1x metallic gasket 1-0002998000-000		

## **Ordering Code**

DC-WR284-10 - Xf - Xc1 - Xc2					
Variable	Description	Value Options			
Xf	Center Frequency [MHz]	2856 or 2998			
Xc1	Coupling of Port C1 [dB]	50 to 70			
Xc2	Coupling of Port C2 [dB]	50 to 70			

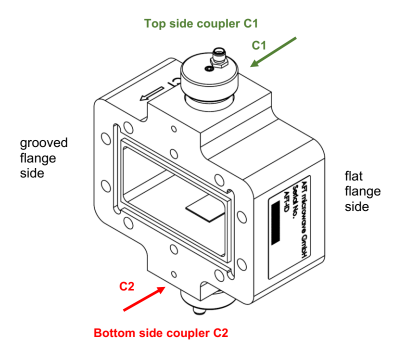


Fig. 1: Location and directional sense of couplers C1 and C2



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## Notes:

- 1 Low-Power Acceptance Tests: The following tests will be performed at the AFT factory before shipment:
  - (1) small-signal network analyzer measurements of insertion loss, return loss, coupling and directivity all ports/ signal paths vs. frequency at room temperature,
  - (2) visual inspection,
  - (3) He-gas leak rate testing
- Documentation: An owner's manual is supplied for providing information on the installation, 2 operation and maintenance of the device. The documentation will also include specification, footprint drawing, an inspection report, and the RF test results as viewgraphs of S-parameters vs. frequency.

Rev.	Remark	Date	Name
00	Initial	26.06.2019	C. Weil
01	01 Coupler positions Footprint drawing no., Fig. 1, coupling range		C. Weil
			C. Weil
	Coupling range	24.10.2019	C. Weil
	New logo, note 2 inspection report added	13.11.2023	C. Weil