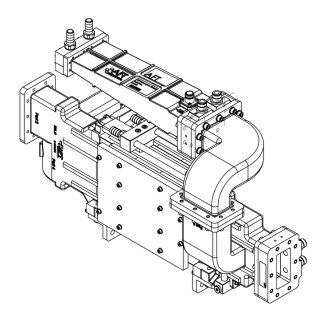


Data Sheet I4-WR284-02-2998-Xp-Xw

4-Port Isolator 2998MHz CPR284F

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- 4-port ferrite phase shifter circulator with ferrite load and dry load
- Low insertion loss
- High isolation
- Excellent power capability covering operation into short circuit
- Thermal stability
- Robust and reliable design
- RoHS compliant
- Designed for S-band LINACs

Parameter	Value			
Footprint Drawing No.	FP-10074371			
Product Type	Isolator			
Configuration	4-port ferrite phase shifter circulator with a full-power water-cooled RF ferrite load at port 3 and a dry load at port 4.			
Orientation of Rotation	see footprint drawing for port labeling			
Center Frequency f₀	2998 MHz			
Bandwidth BW	± 10 MHz			
Forward Power	Options:	Xp = 1	Xp = 2	
Forward Peak Power		6 MW	15 MW	
Forward Average Power		6 kW	6 kW	
Reverse Power	100% at any phase			
Insertion Loss	≤ 0.15 dB			
Return Loss	≥ 30 dB			
Isolation	≥ 30 dB			
RF Waveguide	WR284			
RF Flanges / Connectors	Input Flange :	CPR284F, flat, 10x M6		
	Output Flange :	CPR284F, flat, 10x M6		
RF Coupling Probes	Coupler type: non-directional E-probe Coupling: 60dB (nominal) Connector type: N female 2x probe at port 1 (-60dB ± 1dB) 2x probe at port 3 (-60dB ± 1dB) 1x probe at high-power load (-60dB ± 2dB)			



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Cooling System	demineralized wat	er		
Water Tube Materials	Copper or Stainless steel only			
Water Connectors	Circulator:			
Water Connectors	Ferrite Load :	2x ½ hose barb fittings, stainless steel		
Water Inlet Temperature (neminal)				
Water Inlet Temperature (nominal)	selectable between 20°C and 40°C			
Water Inlet Temperature Range	± 5°C			
Water Flow Rate	≥ 500 l/h, for circulator and ferrite load			
Water Pressure Drop	Circulator :	approx. 1 bar @ 500 l/h		
	Ferrite Load :	approx. 0.5 bar @ 500 l/h		
Water Inlet Pressure	≤ 10 bar			
Water Leak Test Pressure	15 bar for 10min			
Waveguide Dielectric Filling Gas	SF6			
Gas Pressure	nominal:	3 bar absolute		
	maximum	4 bar absolute		
Gas Leak Rate (Helium)	< 5·10 ⁻⁴ mbar l/s,			
	device pressurized with He gas at 2.5 bar gauge			
Ambient Temperature	operational:	10°C to 40°C		
	storage:	0°C to 60°C		
Relative Humidity	< 80%, non-condensing			
Magnetic Stray Field	< 5 G in 1m distance, No magnetic material is allowed within a distance of 10cm from the envelope of the device. The device must not be exposed to magnetic stray radiation of >5G.			
Body Material	Aluminium			
Surface Finish	none			
Dimensions	see footprint drawing			
Weight	25 kg ± 10%			
Mounting Orientation	any			
Mounting and Lifting	mounting brackets, see footprint drawing			
Arc Viewport Connector	1x FSMA 1/4"-36 UNS-2A, male thread			

Ordering Code

I4-WR284-02-2998 - Xp - Xw

Variable	Description	Value Options	
Хр	Forward Power Option	1: 6 MW / 6 kW	2: 15 MW / 6 kW
Xw	Water Inlet Temp. [°C]	20 40	



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Notes:

- Characteristic Power Capability: The circulator is designed to operate above ferromagnetic resonance to offer lowest loss and highest peak power capability. The device is designed to handle full forward power into a 100% reflective short-circuit at port 2, covering all phase angles, without breakdown. The isolated port 3 of the circulator must be terminated with a reliable dummy load. The same applies to port 4, in case of a 4-port device. The return loss of the dummy loads is required to maintain a match of > 28 dB over the full power range. Under these conditions the peak power capability of the device can be expressed by a "characteristic" power of about Pc = 4x forward peak power.
- 2 <u>Electrical Parameters</u>: The specified values for insertion loss, return loss and isolation are valid for the circulator terminated with well-matched loads on all ports. The return loss of the circulator terminated with a short circuit at port 2 and a dummy load at port 3 (and port 4) may differ from these values, depending on the complex reflection coefficient (magnitude and phase) of these terminations.
- 3 <u>Arc Detector Viewport</u>: The device is equipped with one or more arc detector viewport connector(s) that allow(s) the connection of an AFT arc detector device via a low-loss fiber optical cable.
 - The device itself is not protected against arcing that can occur as a consequence moisture or contamination inside the waveguide or under abnormal operating conditions. However, the use of an arc detector can reduce the risk of permanent damage by arcing significantly. The use of at least one arc viewport in connection with a proper arc detector system is recommended for a safe operation of the present device.
 - AFT's high-sensitivity arc detector systems detect light and provide an interlock output signal within a very short response time of a few microseconds. The interlock signal must be hard wired to the RF source in such a way that the RF source can be shut down within about 10µs.
- 4 Water quality, temperature, flow, and input pressure need to be controlled carefully according to the specified values. Air bubbles in the cooling channel have to be avoided. For reason of protection, the device requires sensorics with RF interlocks for specified water temperature, water flow, and water inlet pressure. The corresponding equipment is to be provided by the customer.
- 5 <u>Low-Power Acceptance Tests</u>: The following tests will be performed at the AFT factory before shipment, if applicable:
 - (1) small-signal network analyzer measurements of insertion loss, isolation, and return loss vs. frequency at room temperature and at the nominal water inlet temperature, for all ports and signal paths.
 - (2) Water leak test under static pressure.
 - (3) Helium gas leak rate test.
 - (4) Visual inspection.
- 6 <u>Documentation</u>: An owner's manual is supplied for providing information on the installation, operation and maintenance of the device. The documentation will also include specification and footprint drawing.

As an *option to be ordered separately*, extended documentation is available in terms of a low-power RF test report (viewgraphs S-parameters vs. frequency) or written factory test protocol.

Rev.	Remark	Date	Name
00	Initial	20.04.2016	C. Weil
	Footprint drawing no.	02.05.2016	C. Weil