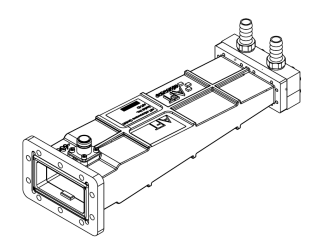
Ferrite Load CPR284G



- Solid-state ferrite absorber, water cooled
- Broadband & temp.-stable absorption
- Excellent peak & average power capability
- Cooling water separated from the RF avoiding water to enter the waveguide
- High reliability & long life-time
- Free of maintenance & wear parts
- RoHS compliant
- Designed for S-band LINACs operating at 2856 MHz and 2998 MHz

Parameter	Value				
Footprint Drawing No.	FP-10073544				
Product Type	RF Load				
Configuration	Ferrite load				
Center Frequency f ₀	2856 MHz and 2998 MHz				
Bandwidth BW	± 10 MHz				
Input Power	Options:	Xp = 1	Xp = 2	Xp = 3	
Input Peak Power		4 MW	6 MW	35 MW	
Input Average Power		4 kW	6 kW	6 kW	
Return Loss	≥ 30 dB				
VSWR	< 1.065				
RF Waveguide	WR284	WR284			
RF Flanges / Connectors	CPR284G,	CPR284G, grooved, 10 holes Ø 6.5 mm			
RF Coupling Probes	1x non-directional coupling probe at input				
	Coupling: -6	Coupling: -60dB ± 2dB, Connector type: N-female			
Cooling System	demineraliz	demineralized water			
Water Tube Materials	Stainless st	Stainless steel			
Water Connectors	2x ½" hose barb fittings, stainless steel				
Water Inlet Temperature (nominal)	selectable between 20°C and 40°C				
Water Inlet Temperature Range	±5°C				
Water Flow Rate	\geq 600 l/h @ 6kW, \geq 400 l/h @ 4kW				
Water Pressure Drop	< 2 bar @ 600 l/h				



Data Sheet

LF-WR284-02-2927-Xp-Xw

C. Weil Author Revision 02 Release 03.04.2020

Page 2

Ferrite Load CPR284G

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		
	tested with Helium pressurization at 2.5 bar gauge		
Ambient Temperature	operating:	10°C to 40°C	
	storage:	0°C to 60°C	
Relative Humidity	< 80%, non-condensing		
Magnetic Stray Field	device must not be exposed to magnetic stray radiation of >5G		
Body Material	Aluminium		
Surface Finish	none		
Dimensions	see footprint drawing		
Weight	2.5 kg ± 10%		
Mounting Orientation	any		
Accessories included	1x metallic gasket p/n 1-0002998000-000		

Ordering Code

LF-WR284-02-2927

Variable	Description	Value Options			
Хр	Input Power Option	1: 4 MW / 4 kW	2: 6 MW / 6 kW	3: 35 MW / 6kW	
Xw	Water Inlet Temp. [°C]	20 40			

Notes:

- 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. The device does not include any sensorics and interlocks for water temperature, flow or pressure.
- Low-Power Acceptance Tests: The following tests will be performed at the AFT factory before shipment: (1) small-signal network analyzer measurements of input return loss vs. frequency at room temperature, (2) water leak test, and (3) He-gas leak rate testing.
- Documentation: An owner's manual is supplied for providing information on the installation, operation and maintenance of the device. The documentation will also include specification, footprint drawing, an inspection report and a test data plot (viewgraphs of S-parameters vs. frequency).

Rev.	Remark	Date	Name
00	Initial	17.08.2015	C. Weil
01		17.09.2015	C. Weil
02	Flow rate, weight, documentation	03.04.2020	C. Weil