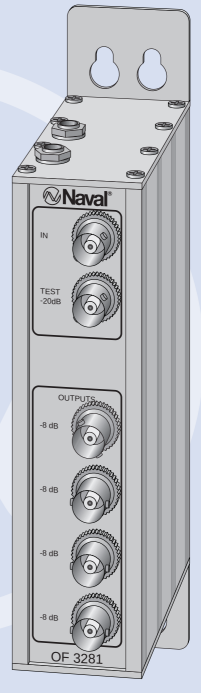
Output Filter OF 3281

OF 3281 is a low-loss transformer-coupled four-way splitter for use in cassette amplifier systems. It is mounted in a solid, high frequency shielded case. It is important to note that all outlets not used must be terminated with 75 Ohms resistors.

TECHNICAL SPECIFICATIONS

Frequency range: Input/Output impedance: Operational temp. range: Splitter loss: Return loss: Return loss 17 dB at 40 MHz: 0.1–890 MHz 75 Ohm -40° – +60°C 8 dB (typ) 20–14 dB -1.5 dB/octave



Size: (H) 210 mm x (W) 41 mm x (D) 96 mm

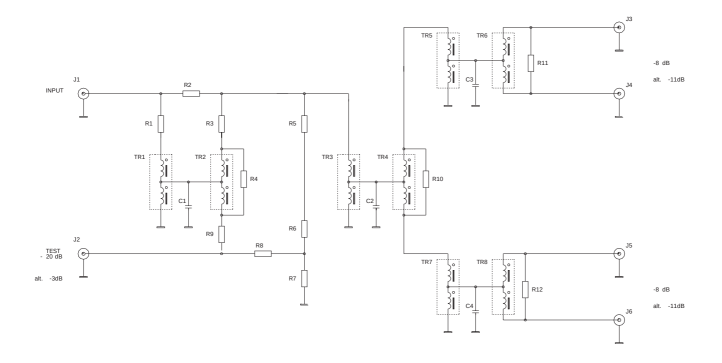
Since 1971, the objective of Naval Electronics has been to offer the best possible products for TV and Radio reception at sea. Naval began with omnidirectional antennas and is the world leader in this field of technology today. Now, with an expanded product range, the name Naval means much more than antennas. Naval operates in more than 40 countries and has installations on thousands of vessels all over the world.

All specifications stated are subject to change without notice.



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Output filter OF 3281



COMPONENT LIST OF 3281

REF.		NAVAL NO.			
R2 R5 R6 R7 R8 R10 R11 R12	0 ohm 0805 0 ohm 330 ohm 100 ohm 0 ohm 150 ohm 150 ohm 150 ohm	SMD 116.999 SMD 116.061 SMD 116.049 SMD 116.053	J1 J2 J3 J4 J4 J5 J6 <i>Specifi</i>	BNC female BNC female BNC female BNC female BNC female BNC female BNC female BNC female	141.010 to change
C2 C3 C4	1 pF 0805 1 pF 1 pF	SMD 125.007	withou	t notice.	
TR3 TR4 TR5 TR6 TR7 TR8	TR 2-5 TR 2-2 TR 2-5 TR 2-2 TR 2-2 TR 2-5 TR 2-2	132.033 132.032			



Order No. 201.340

Weight: 0.53 kg Standard package: 1 Volume: 1.0 cdm