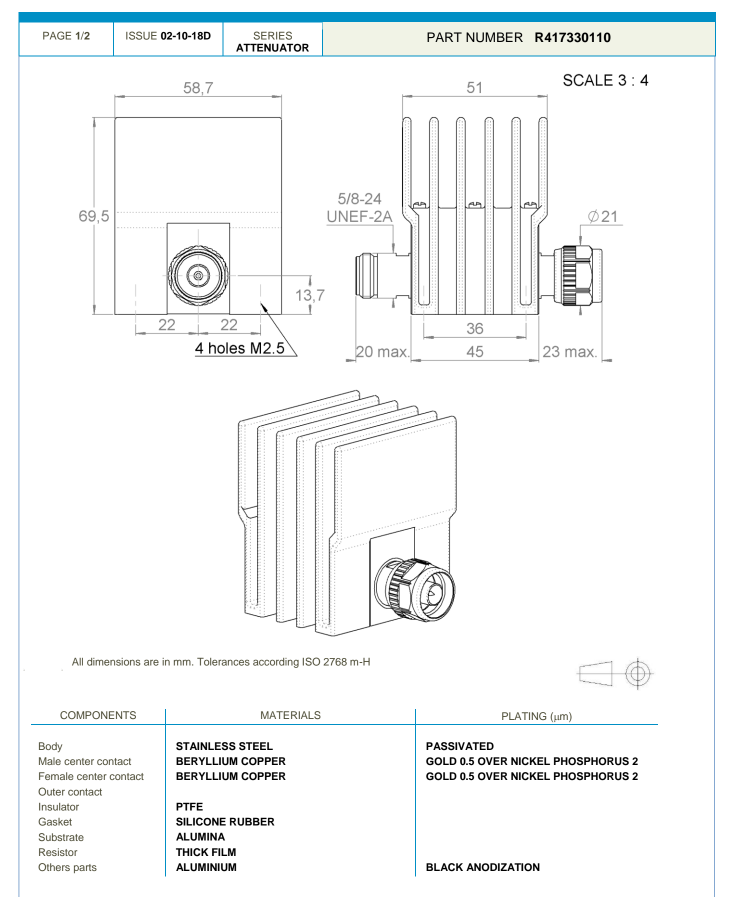
Technical Data Sheet

N ATTENUATOR 30 DB 4 GHZ 25W





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Technical Data Sheet



AGE 2/2 ISSUE 02-10-18D			SERIES ATTENUATOR		NUMBER	R417330110
		Ē	LECTRICAL CHA	ARACTERISTICS		
Free	quency (GHz)	DC - 1	1 - 2	2 - 4]	
V.S	.W.R (≤)	1.15	1.25	1.35		
Dev	riation(±dB)	0.80	0.80	0.80		
	rating Frequency	Range		DC - 4		Hz
Impedance			50		Ω	
Nominal Attenuation Peak power at 25°C (1µs, 1%)		lus, 1%n)	30 5000		dl W	
	rage power at 25 °C (25		/ / (Free Air Cooled)
					/ (Conduction Cooled)	
Con Wei	nectors ght	N 337,5900	Male F	emale	МІ	L-C 39012
		,	g			
		EN Operating temperation Storage temperation	VIRONMENTAL C rature range ture range Power derating Ve	-55 / rsus temperature	- +125 °C +125 °C	
		EN Operating tempe	VIRONMENTAL C	-55 / -55 / rsus temperature	+ 125 °C	
		Operating temperations Storage temperations (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	VIRONMENTAL C	-55 / -55 / rsus temperature	+ 125 °C	