



# TECHNICAL DATA SHEET

## Passive Components

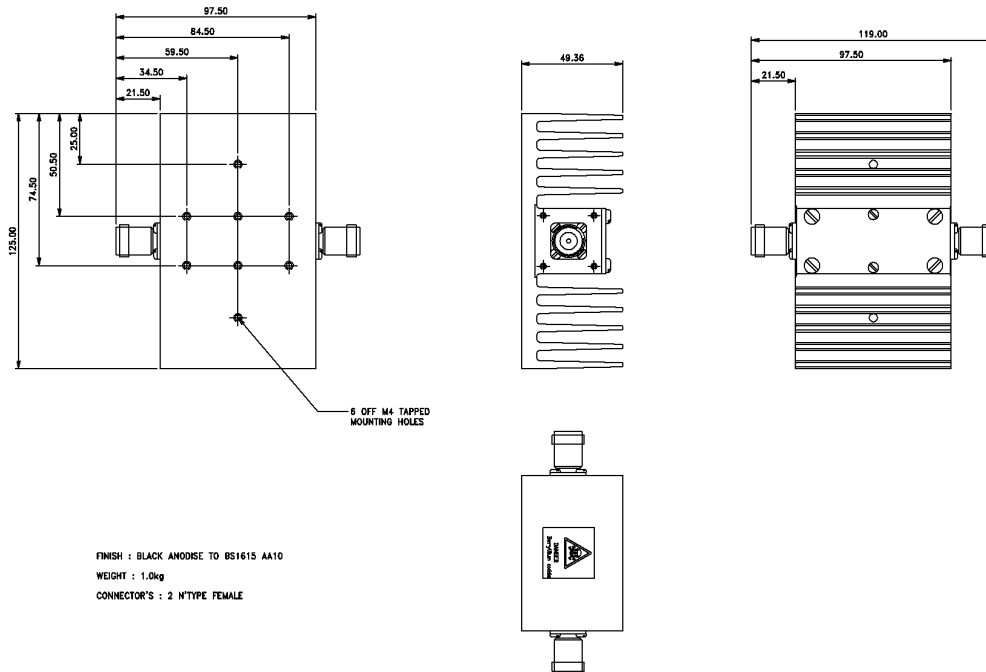
Kabelwerk | **EUPEN** AG

Rev.: 00/2005-08-18

cable

# EPC-FA Fixed Attenuators 50 Watt

• Attenuation Value	dB	2	3	4	5	6	9	10	20	30
• Part Number N-Type F/F		EPC FA-A 50 071	EPC FA-A 50 072	EPC FA-A 50 073	EPC FA-A 150 074	EPC FA-A 50 075	EPC FA-A 50 076	EPC FA-A 50 077	EPC FA-A 50 078	EPC FA-A 50 079
• Part Number 7/16 DIN F/F		EPC FA-A 50 080	EPC FA-A 50 081	EPC FA-A 50 082	EPC FA-A 50 083	EPC FA-A 50 084	EPC FA-A 50 085	EPC FA-A 50 086	EPC FA-A 50 087	EPC FA-A 50 088
• Part Number N-Type F/M		EPC FA-A 50 089	EPC FA-A 50 090	EPC FA-A 50 091	EPC FA-A 50 092	EPC FA-A 50 093	EPC FA-A 50 094	EPC FA-A 50 095	EPC FA-A 50 096	EPC FA-A 50 097
• Part Number 7/16 DIN F/M		EPC FA-A 50 098	EPC FA-A 50 099	EPC FA-A 50 100	EPC FA-A 50 101	EPC FA-A 50 102	EPC FA-A 50 103	EPC FA-A 50 104	EPC FA-A 50 105	EPC FA-A 50 106
• Attenuation Accuracy	dB	± 0.5								
• Return Loss	dB	18								
• Frequency Range	MHz	DC to 2500 MHz								
• Impedance	Ω	50								
• Operating Temperature Range	°C	-20 to +55								
• Weigth N-Type	kg	0.636								
• Weigth 7/16 DIN	kg	0.752								
• Finish		Matt Black Anodised								



All measurements in mm