

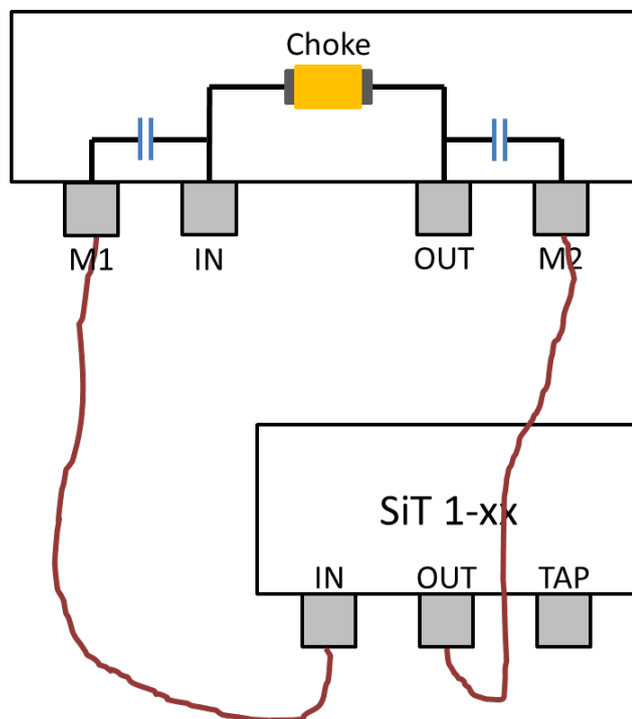
# Signia Power Pass

The Signia Power Pass is used to bypass a Signia distribution passive with an ac or dc power. The Signia Power Pass offers an internal ac/dc path between its IN and OUT ports, while the RF signals are routed to the intermediate port onto which the tap or splitter can be connected.

The ac/dc power is blocked on the intermediate ports M1 and M2.



SiPP	48940		
Insertion loss	IN-M1 / M2-OUT	5-1218 MHz	<0.5 dB
Isolation	IN-OUT	5-20 MHz	>20 dB
	IN-OUT	20-204 MHz	>50 dB
	IN-OUT	204-1218 MHz	>40 dB
Return loss	IN, OUT	5-1218 MHz	Grade 1
Power passing	Max. 1A / 48V		
Connector	F-female		
Screening attenuation	5-1218 MHz		Class A
Physical dimensions	109 x 50 x 16 mm		
Weight	118 g		
Connector material	Brass		
Connector plating	Nickel-tin alloy		
Operating temperature	-25 - +60 °C		



Data sheet 26-6-2017

DKT COMEGA

DKT A/S  
Fanoevj 6  
DK-4060 Kirke Saaby

Tlf +45 4646 2626  
Fax +46 4646 2625  
E-mail mail@dkcomega.com  
Web www.dktcomega.com