

SPECIFICATION SHEET

JFW MODEL 57Z-3G AND 75Z-3G

IMPEDANCE MATCHING PAD

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Frequency Range DC-3000 MHz

Impedance 57Z-3G: 75 Ohm female
50 Ohm male

75Z-3G: 50 Ohm female
75 Ohm male

VSWR 1.2:1 maximum DC-1500 MHz
1.35:1 maximum 1500-3000 MHz

Attenuation Loss ± 0.3 dB DC-1500 MHz
(above 5.7 dB nominal) ± 0.5 dB 1500-3000 MHz

RF Input Power 1 Watt average

RF Connector BNC, TNC, N, 2.4mm or SMA (50 Ohm side)
BNC, TNC, N or F (75 Ohm side)

Outline Drawing Numbers	092-4560	(57Z-3G BNC M/BNC F)
	092-4561	(57Z-3G BNC M/N F)
	092-4567	(57Z-3G N M/BNC F)
	092-4563	(57Z-3G N M/N F)
	092-4558	(57Z-3G SMA M/F F)
	092-4600	(57Z-3G SMA M/F M)
	092-5972	(57Z-3G SMA M/BNC F)
	092-7624	(57Z-3G SMA M/BNC M)
	092-6272	(57Z-3G SMA F/BNC F)
	092-4551	(57Z-3G N M/F F)
	092-7132	(57Z-3G N M/F M)
	092-8445	(57Z-3G N M/BNC M)
	092-7623	(75Z-3G BNC M/SMA F)
	092-6272-01	(75Z-3G BNC F/SMA F)
	092-4559	(75Z-3G F M/SMA F)
	092-4563	(75Z-3G N M/N F)
	092-4564	(75Z-3G N F/F M)
	092-4562	(75Z-3G N M/BNC F)
	092-6458	(75Z-3G N M/2.4mm)

ECR/ECN #	DATE	REV	APPR / DATE	ECR/ECN #	DATE	REV	APPR / DATE
18238	02/11/2010	J	SMR 02/11/2010	23448	11/08/2013	M	CLK 11/08/2013
20830	11/01/2011	K	BAC 11/01/2011	25805	10/12/2015	N	TRS 10/12/2015
22557	02/21/2013	L	BAC 02/21/2013	26514	04/05/2016	P	BAC 04/05/2016