

RF Chip Attenuators Flip Chip and Die Mount

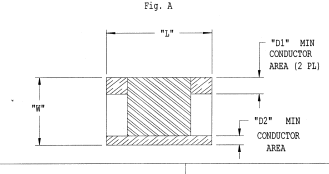
9552 Series

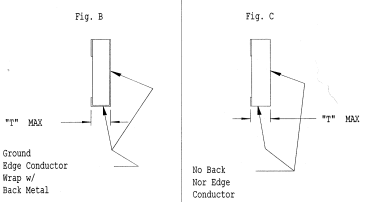
Features

- 99.6% Aluminum Oxide Ceramic
- Available with Gold or Solder Tinned Conductors
- Available with/without Ground Wrap / Back Metal
- Additional Configurations available.

Description

A Chip Attenuator designed for use in Microstrip or Stripline applications to reduce and balance power outputs between stages of systems. These are designed to be used as either a Flip Chip directly mounted by D1 on a line with a ground provided at D2 or mounted to a Ground Pad and strapped or wire bonded input/output to D1 I/O. Chips with Back Metal may be mounted using solder, conductive epoxies, eutectics, and similar methods. Solder tinned units utilize SN 63 for solder reflow.





Ordering Information

Ordering information										
PART NUMBER	Fig(s).	L±	W±	Τ±	D1	D2	WIRE	SOLDER	GROUND	BACKSIDE
(-XX = 01 TO -20) dB		.002	.002	.0015	·		BONDABLE	TINNED	WRAP	METAL
9552-6008-XX	A&B	.075	.060	.010	.010	.005	YES	NO	YES	YES
9552-6012-XX	A&C	.075	.060	.010	.010	.005	YES	NO	NO	NO
9552-6019-XX	A&B	.075	.060	.010	.010	.005	NO	YES	YES	YES
9552-6023-XX	A&C	.075	.060	.010	.010	.005	NO	YES	NO	NO
9552-6006-XX	A&B	.148	.120	.010	.010	.005	YES	NO	YES	YES
9552-6010-XX	A&C	.148	.120	.010	.010	.005	YES	NO	NO	NO
9552-6017-XX	A&B	.148	.120	.010	.010	.005	NO	YES	YES	YES
9552-6021-XX	A&C	.148	.120	.010	.010	.005	NO	YES	NO	NO
9552-6007-XX	A&B	.148	.120	.025	.020	.008	YES	NO	YES	YES
9552-6011-XX	A&C	.148	.120	.025	.020	.008	YES	NO	NO	NO
9552-6018-XX	A&B	.148	.120	.025	.020	.008	NO	YES	YES	YES
9552-6022-XX	A&C	.148	.120	.025	.020	.008	NO	YES	NO	NO

XMAcorporation