ATTENUATORS

Part Number	Band (GHz)	Attenuation (dB)	Return Loss (dB)	ECCN
ATN00-0067CH	DC-67	0	32	EAR99
ATN01-0067CH	DC-67	1	33	EAR99
ATN02-0067CH	DC-67	2	35	EAR99
ATN03-0067CH	DC-67	3	37	EAR99
ATN04-0067CH	DC-67	4	36	EAR99
ATN05-0067CH	DC-67	5	36	EAR99
ATN06-0067CH	DC-67	6	37	EAR99
ATN07-0067CH	DC-67	7	33	EAR99
ATN08-0067CH	DC-67	8	38	EAR99
ATN09-0067CH	DC-67	9	38	EAR99
ATN10-0067CH	DC-67	10	38	EAR99
ATN13-0067CH	DC-67	13	32	EAR99
ATN15-0067CH	DC-67	15	34	EAR99
ATN17-0067CH	DC-67	17	30	EAR99
ATN20-0067CH	DC-67	20	35	EAR99
<u>ATN00-00110CH</u>	DC-110	0	21	EAR99
<u>ATN01-00110CH</u>	DC-110	1	20	EAR99
ATN02-00110CH	DC-110	2	23	EAR99
ATN03-00110CH	DC-110	3	22	EAR99
ATN04-00110CH	DC-110	4	22	EAR99
<u>ATN05-00110CH</u>	DC-110	5	25	EAR99
<u>ATN06-00110CH</u>	DC-110	6	26	EAR99
ATN07-00110CH	DC-110	7	27	EAR99
ATN08-00110CH	DC-110	8	26	EAR99
ATN09-00110CH	DC-110	9	26	EAR99
<u>ATN10-00110CH</u>	DC-110	10	25	EAR99
ATN13-00110CH	DC-110	13	25	EAR99
ATN15-00110CH	DC-110	15	26	EAR99
ATN17-00110CH	DC-110	17	29	EAR99
ATN20-00110CH	DC-110	20	23	EAR99

BALUNS

Part Number	Band (GHz)	Amp Bal (dB)	Phase Bal (°)	Isolation (dB)	Impedance Ratio	Total Insertion Loss as a Mode Converter (dB)	ECCN
MBAL-1440CH	14-40	0.2	1.1	13	1:2	3	EAR99

^{*}New Release since 6/1/24

All electrical specifications given are typical values.