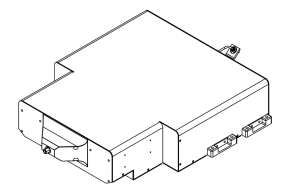


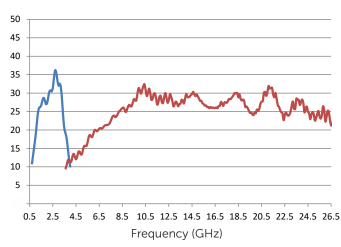
C2607 Fundamental Tuner (0.7-26.5 GHz)

DELTA TUNERS FOR FUNDAMENTAL **ON-WAFER LOAD PULL**

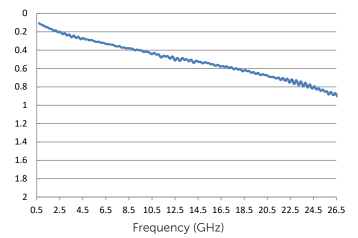
Focus Microwaves' new delta series of electro-mechanical tuners is designed specifically for high frequency on wafer measurements. The tuner's low profile allows it to be placed within the wafer perimeter and allows for a direct connection between the probe tip and the tuner, eliminating all possible insertion loss between the DUT and the tuner. This revolutionary new tuner design enables the engineer to achieve optimum tuning range, with a tuner whose footprint and weight has been dramatically reduced.



Model	Freq. Range (GHz)	Connector Type	VSWR (min/typical)	Maximum Power* (W, CW)	Repeatability (min, dB/ typical, dB)	Weight (lbs)	Length (in)
C2607	0.7 - 26.5	2.92 mm, 3.5 mm	≥10:1/15:1	51	-40/-50	19.0	16.229

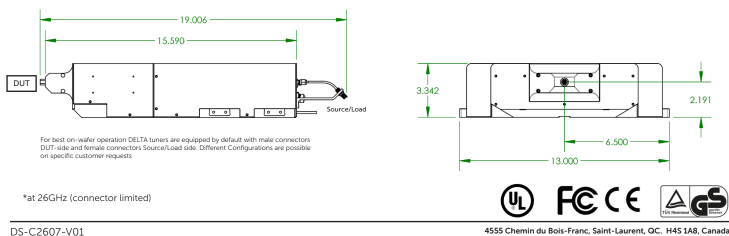


VSWR Lo/Hi



Insertion Loss (dB) (Probe withdrawn)

Dimensions



DS-C2607-V01

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