

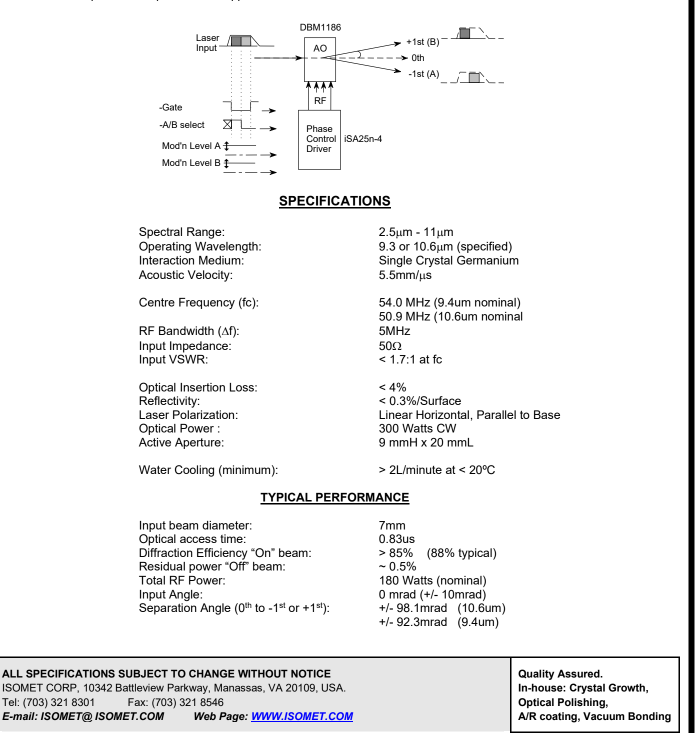
DBM1186-G54(51)-9

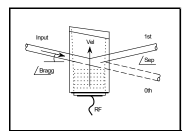


Dual Beam IR Acousto-Optic Modulator

0421

The DBM1186 series Dual Beam Modulators incorporate a novel acoustic beam steering technique to allow the user to switch between the +1 and -1 Bragg orientations. Under electronic control, the user can generate two sequential output beams from a single laser input. Independent modulation levels can be applied to the A and B first order outputs. This model is optimized for pulsed laser applications.





DBM1186-G54(51)-9

Dual Beam IR Acousto-Optic Modulator

0421

ISOME

OUTLINE DRAWING

