

DEVICE SPECIFICATIONS

MODEL NUMBER:

12050-3-BR-TE

DOCUMENT NUMBER: 56A14296E

<u>PARAMETER</u> <u>SPECIFICATION</u>

Interactive Material SiO₂

Acoustic Mode Longitudinal

Operating Wavelength Used for Various λ

Specifications shown for 1.06 µm

Window Configuration Brewster

Static Transmission ≥ 99 %

Operating Frequency 50 MHz + 182 KHz

Mode spacing 364 KHz Typical

Mode Bandwidth -3dB 10 KHz approximate

Average Loss Modulation 6.5 % minimum with linear polarization,

perpendicular to acoustic propagation

Acoustic Aperture Size (in air) 2 mm

Deflection Angle 8.9 mrad @ 1.06 μm

RF Power Level ≤ 1 watt

Impedance 50 ohms @ Resonant Frequency

VSWR ≤ 1.5:1 @ Resonant Frequency

Package 53A3890

For More Information, Contact: sales@goochandhousego.com www.goochandhousego.com

As part of our policy of continuous product improvement we reserve the right to change specifications at any time.

