

12041-3-TE AOML

For use at the wavelength of 1064 nm, with an operating frequency of 41 MHz, and an active aperture of 2 mm, with an AR-coated window.

Wavelength: 1064 nm

Operating Frequency: 41 MHz

Active Aperture: 3.0 mm Window type: AR-coated

Product description

This mode locker transducer operates at a precise frequency with a very narrow bandwidth and includes a thermoelectric heat pump to fine-tune the resonant mode locker frequency which is adjusted to match the precise driver frequency.

Key features

- Precise frequency operation
- Very narrow bandwidth

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Specifications

Name	Value
Wavelength	1064 nm
Operating Frequency	41 MHz
Active Aperture	3.0 mm
Window type	AR-coated
Interactive material	SiO ₂
Acoustic mode	Longitudinal
Operating wavelength	1.06 μm
Static transmission	≥99%
Mode spacing	300 KHz typical
Mode bandwidth - 3 dB	10 KHz approximate

Name	Value
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Deflection angle 7.3 mrad

RF power ≤ 1.2 W

Input impedance 50Ω

VSWR ≤ 1.5:1

Package 53A2198

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Datasheet

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