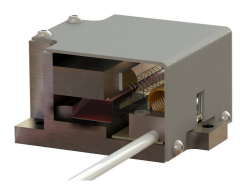


# Gooch & Housego



## 1030 – 1064nm Acousto-Optic Modulator

I-M080-2C10G-4-AM3

An acousto-optic modulator for use in the 1030 – 1064nm wavelength range, ideal for extra-cavity modulation, power control or stabilisation of high power picosecond or nanosecond solid state lasers.

Manufactured in Crystal Quartz for improved thermal management and high damage threshold. This modulator combines high quality optical finishing with high grade anti-reflection coatings to maintain superior beam quality and high optical throughput.

In addition to the specifications indicated, we also offer alternative wavelengths, RF frequencies, active apertures & a wide range of custom housing configurations. We also offer full custom design & manufacturing, enabling our customers to achieve the perfect solution.

Our scientists and engineers are available to assist in selecting the most appropriate Acousto-Optic device and RF driver for your application.

Please contact our sales team for further information.

#### **Key Features:**

Crystal Quartz 1030 – 1064nm High damage threshold 80MHz

#### Applications:

Industrial (material processing):

- Pulse Picking
- Laser intensity control

Ordering Information:



800 Village Walk #316 Guilford, CT 06437 Ph: 203-401-8093

Email orders to: <a href="mailto:sales@xsoptix.com">sales@xsoptix.com</a>
Fax orders to: 800-878-7282

Contact: sales@goochandhousego.com

www.goochandhousego.com



### **General Specifications**

Model No: Device:

Interaction material:

Wavelength:

Damage threshold:

AR coating reflectivity:

Transmission: Frequency:

Optical polarisation:

Active aperture:

Acoustic mode:

Separation angle:

Rise-time (10-90%):

Diffraction Efficiency:

Maximum RF power:

Cooling:

I-M080-2C10G-4-AM3

**AO** Modulator

Crystal Quartz

1030-1064nm

> 1GW/cm<sup>2</sup>

< 0.3% per surface

> 99.4%

80MHz

Linear, vertical to base

2.0mm

Compressional

14.9mrad

113ns/mm

≥ 85%

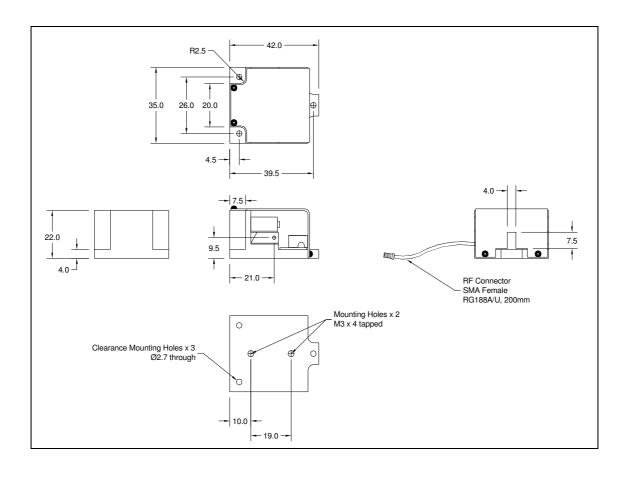
15W

Conduction

## **Ordering Code**

**Explanation: I-M080-2C10G-4-AM3** (Modulator, 80MHz, 2.0mm active aperture, compressional mode, Crystal Quartz, 1030 - 1064nm, SMA female pigtail, AM3 housing).

# I - M 0 8 0 - 2 C 1 0 G - 4 - A M 3



Contact: sales@goochandhousego.com