

Gooch & Housego



Conduction-cooled Acousto-Optic Q-Switch

I-QS080-1C10G-8-GH28

A compact conduction-cooled Acousto-Optic Q-Switch, ideally suited to short cavity end pumped Nd:YAG & Nd:YVO₄ lasers.

Utilising top grade Crystal Quartz for increased efficiency & thermal stability, with high quality optical finishing & high damage threshold anti-reflection coatings to provide high damage threshold & low insertion loss.

In addition to the specifications indicated, we also offer alternative wavelengths, RF frequencies, active apertures & an extensive range of mechanical 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 model of Q-Switch and also RF driver for your application.

Please contact our sales team for further information.

Key Features:

Compact package Conduction-cooled High damage threshold High efficiency Custom configurations available

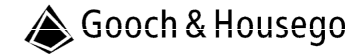
Application examples:

Material processing:

- Marking
- Engraving
- Scribing
- Surface treatment



I-QS080-1C10G-8-GH28 Q-Switch | 2



General Specifications

Interaction material: Crystal Quartz

Wavelength: 1030 to 1064nm Damage threshold: > 1GW/cm²

AR coating reflectivity: < 0.2% per surface

Transmission: > 99.6% Frequency: 80MHz

Optical polarisation: Linear, vertical to base

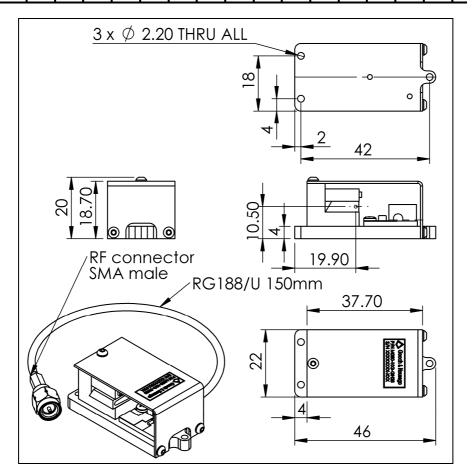
Active aperture: 1.0mm

Acoustic mode:CompressionalSeparation angle:14.9mradRise-time (10-90%):113ns/mmLoss modulation:≥ 85%RF power:10W (max)Storage temperature:-20 to +70degC

Ordering Codes

Explanation: I-QS080-1C10G-8-GH28 (Q-Switch, 80MHz, 1mm active aperture, compressional mode, Crystal Quartz, 1064nm, SMA male pigtail, GH28 housing).

| | | - | Q | S | 0 | 8 | 0 | - | 1 | C | 1 | 0 | G | - | 8 | - | G | H | 2 | 8



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

