

# Gooch & Housego



# Conduction-cooled Acousto-Optic Q-Switch

I-QS027-4S4V2-x5-ST1

A custom version of our Stallion Q-Switch, optimised for use at 1550nm.

The patented 'Stallion' manufacturing technique provides superior corrosion resistance whilst maintaining optimum performance and RF power handling capabilities up to 100W.

Combining top grade Crystal Quartz with high quality optical finishing and in-house antireflection coatings, this Q-Switch exhibits very low insertion loss and high damage threshold.

In addition to the standard product shown, custom configurations are available for specialised applications. These include alternative housing options, wavelengths and RF frequencies.

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 the sales team for further information.

#### **Key Features:**

1550nm Superior corrosion resistance Stainless steel cooling channels High damage threshold Push fit water-connectors Custom configurations available

#### **Application examples:**

Material processing Medical Scientific



## **General Specifications**

Interaction material: Infrasil (water-free fused silica)

Wavelength: 1550nm Polarisation: Any

AR coating reflectivity:

Damage threshold:

Transmission (single pass):

RF Frequency:

Acoustic mode:

Active aperture:

4.0mm

VSWR: < 1.2:1 (<1.4:1 at 50W RF power)

Loss modulation: > 60% RF power rating (maximum): 100W

Water flow rate: > 0.2l / minute Water-cooling channel material: Stainless steel 316 Recommended water temperature:  $+22^{\circ}$ C to  $+32^{\circ}$ C Thermal switch cut-off:  $+55^{\circ}$ C  $+/-5^{\circ}$ C Storage temperature: 0 to +50degC

### **Ordering Codes**

**Example: I-QS027-4S4V2-P5-ST1** (Q-Switch, 27.12MHz, 4mm active aperture, shear mode, Fused Silica, 1550nm, 6mm OD straight push fit water-connectors, BNC, Stallion housing with M3 mounting holes)



