

ISSUE 1; January 2016

Description

IQD understand that HC49S has become an industry standard abbreviation for the strip crystal version of the HC49 crystal. IQD do offer this crystal type in various package types, please see below for full details of IQD model names. Then please search for the IQD model name on our website to find the full specification or contact our Application Support team for assistance.

HC49/4H Standard leaded package type
 HC49/3.5H 3.5mm height leaded package type
 HC49/3H 3mm height leaded package type
 HC49/2.5H 2.5mm height leaded package type

HC49/4H AUTO Automotive version of the standard leaded package type

HC49/4H SMX Standard SMD package type
 HC49/3.5HSMX 3.5mm height SMD package type
 HC49/3HSMX 3mm height SMD package type
 HC49/2.5HSMX 2.5mm height SMD package type

 HC49/4HSMX AUTO Automotive version of the SMD package type

Frequency Parameters

■ Frequency 3.01MHz to 100.0MHz

See specific IQD model data sheet for full details.

Electrical Parameters

See specific IQD model data sheet for full details.

Operating Temperature Ranges

0 to 50°C

■ -10 to 60°C

■ -20 to 70°C

■ -30 to 80°C

■ -40 to 85°C

■ -55 to 105°C

■ -40 to 125°C

Environmental Parameters

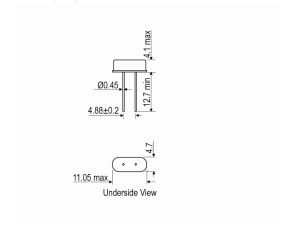
See specific IQD model data sheet for full details.

Compliance

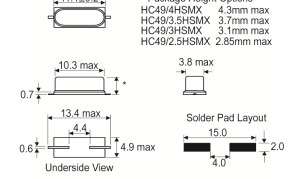
RoHS Status (2011/65/EU)
 REACh Status
 MSL Rating (JDEC-STD-033):
 Not Applicable



Outline (mm) HC49/4H



Outline (mm) = HC49-4HSMX 11.4±0.2 * Pac



* Package Height Options

UK: +44 (0)1460 270200 France: 0800 901 383 Germany: 0800 1808 443 USA: +1.760.318.2824