

Date: _____
Name: _____
Title: _____
Company: _____
Address: _____
Zip Code: _____
City: _____
Country: _____
Phone: _____
Fax: _____
E-Mail: _____

Device Requirements

Device Family:

BGA PGA Leadless Other

Please submit complete device drawings (incl.
dimensions and tolerances)

If device drawings not available, please fill out the below
Array Pitch: _____

Number of balls, lands, leads, etc.: _____

Size of contacts (balls, lands, leads, etc.): _____

Number of probes for Ground Pad (if applicable)

Minimum Nominal
Maximum (heat dissipation)

Socket Preferences

Number of sites: _____ Single Multiple
If multiple, how many? _____

Are component relief cutouts required? Yes No
If yes, please specify: _____

Are specific board fasteners required? Yes No
If yes, please specify: _____

Are specific alignment dowels required? Yes No
If yes, please specify: _____

Is custom engraving required? Yes No
If yes, please specify: _____

Temperature Requirements

Max. temp.: _____ °C Duration: _____
Min. temp.: _____ °C Duration: _____

Electrical Requirements

Max. operating frequency (in GHz): _____

Max. current (in amps): _____

Constant Intermittent

If intermittent, the cycle time on/off: _____

Other electrical parameters: _____

Lid Requirements

Style

Clamshell

Controlled Travel – Star Handle

Bolt-on Slide-on

Free Travel – 3 Lobe Handle

Bolt-on Slide-on

Clip-on Integral VCC

Clip-on One Piece Bolt-Down

Features

Is heat dissipation required? Yes No

If yes, how much?

<20Watts 20-35Watts >35Watts

Application

Used with handler Hand test

If a handler is used, what type? _____

Is this a new application? Yes Existing

Other requirements: _____

Quantity

Requested ship date

Socket

Prototype: _____

Production: _____

Lid

Prototype: _____

Production: _____

Additional comments:

Please fax your request for quotation to
+49 89 44 11 90 29. Thank you!

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