

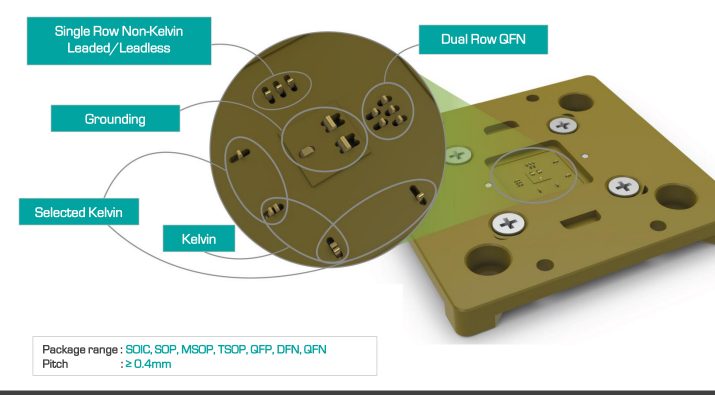


## FOR TRI-TEMPERATURE KELVIN AND NON-KELVIN TESTING

Alpha/Alpha-Kelvin is widely accepted and the industry leader used for Automotive and Power applications that require consistent contact resistance [Cres/RDS[on]] along with device under test temperature controlled  $\pm 2^{\circ}$ C and long mechanical life in production environments.

Alpha test contacting solutions are available in Kelvin, Selective-Kelvin and Non-Kelvin configurations and are compatible with most spring probe platforms due to Alpha's straight-thru contact technology for SOIC, TSOP, QFP, QFN, etc. packages.

Do You Need	Alpha Offers	
Self cleaning	Scrubbing (≤ 0.15mm)	
Sustainable CRes	Single piece cantilever pin (≤ 30mΩ)	
High current testing	≥ 3.2A continuous	
Temp testing of - 60°C to +180°C	Reliable temp test with single piece pin construction	
Longer lifespan test solution	300K ~ 500K insertion (pin) ≥ 6M insertion (housing)	
Sustainable 1 <sup>st</sup> Pass Yield (FPY)	Longer MTBA & MTBF	
Loadboard friendly	No wearing on loadboard	
Lower Cost of test (CoT)	Higher OEE	



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## ALPHA<sup>TM</sup> TEST CONTACTING SOLUTION

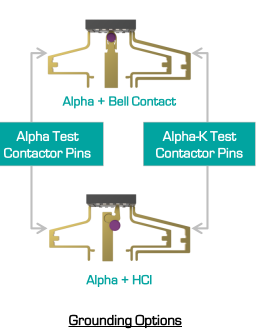
http://www.jf-technology.com

## **Design Features**

- ✓ Mechanical robustness
- ✓ Versatile and cost effective
- ✓ Excellent Current Carrying Capacity (CCC)
- ✓ Thermal Conditioning Channel (TCC) Technology
- ✓ Short Wiping Stroke (SWS) Technology
- ✓ Advanced Contact Finish (ACF) Technology

Electrical Specification <sup>①</sup>	Single Contact (Non-Kelvin)	Dual Contact (Kelvin)
Self Inductance (nH)	3.68	3.58
Mutual Inductance (nH)	1.64	1.6
Ground Capacitance (pF)	0.35	0.65
Mutual Capacitance (pF)	0.26	0.55
Current Carry Capacity – CCC (A) Duty Cycle 100% (100ms)	3.6	
Resistance (mΩ)	≤ 30	10
S21 (Insertion Loss/Bandwidth) (GSG)	- 1dB @ 13.7GHz	- 1dB @ 3.6GHz
S11 (Return Loss/Bandwidth) (GSG)	- 20dB @ 1.0GHz	- 20dB @ 1.9GHz
S41 (Crosstalk/Bandwidth) (GSSG)	- 20dB @ 0.9GHz	- 20dB @ 0.6GHz

Mechanical Specification	Kelvin	Non-Kelvin
Pin Uncompressed Height (mm)	3.43	
Pin Compliance (mm)	0.2	
Pin Wiping Length (mm)	≤ 0.2	≤0.15
Gram Force Per Pin (g)	20~30	
Number of Insertion-Housing	≥6M	
Number of Insertion- Pin (Matte Tin)	300K ~ 500K	
Number of Insertion- Pin (NiPd)		
Operating Temperature (°C)	- 60 to +180	
Socket Material	Torlon® 5030 or equivalent	
Contact Pin Material	BeCu - Ni-Au	



## (1) Results for 0.2mm thickness of pin

Note \* : The stated specifications are based on JF Microtechnology's Laboratory Test; the results may vary subjected to the test environment conditions. Information furnished by JF Microtechnology is believed to be accurate and reliable. However, no responsibility is assumed by JF Microtechnology for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of JF Microtechnology. Trademarks and registered trademarks are the property of their respective owners.

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