

# **Engineered to a New Level of Production Performance**

The Pad ROL® 100A Performance+ offers best-in-class electrical performance for testing your most demanding RF and microwave communications devices to 40 GHz. Whether you're performing engineering tests on high gain RF power amplifiers, microwave applications or 3/4/5G devices, the **Performance+** delivers. Fully conductive metal housing options provide very low ground inductance. Torlon inserts can be used for tuning impedance within contactor. Insulated coating is used for all signal and control I/O. Engineered with robust mechanical performance, the Performance+ meets your most demanding production needs for higher First Pass Yield, longer contact life and longer MTBA. Tip design retains short wipe for small pads and misses burrs often found on sawn QFN packages. New contact designs ≥ 0.3 mm pitches for testing your QFN and DFN matte tin and NiPdAu packages.

# **ROL® 100A Perfomance+** Device Platings Contacts

Gold-Plated Low-Force XL-2

Matte Tin & Tin-Based Nickel Palladium Gold

# Characterization

Pad ROL® 100A Performance+ Contactors are ideal for manual device evaluation, lab testing, prototyping and characterization.

- Designed to test up to 40 GHz
- Reliable and repeatable results.
- Lab Performance correlates to Production Test Floor
- Robust Manual Actuator life of 10k+ insertions

# **Production Test**

The self-cleaning wipe action of the "rolling contact" design provides many benefits for production test:

- Improved MTBA
- Higher first pass yield
- Repeatable site-to-site performance
- Longer MTBA (Mean Time Between Assists)
- Prolonged load board life
- Simple maintenance & rebuilding
- Improved OEE (Overall Equipment Efficiency)
- Lower Overall Cost of Test

# PRECISION ANALOG TO mmRF....)

### **AUTOMOTIVE**

- Automotive Radar
- Sensors
- V2X
- Infotainment

### CONSUMER

- Mobile Phones (5G)
- Memory
- Wi-Fi
- IOT

### INDUSTRIAL

- 5G Infrastructure
- Machine-to-Machine
- Medical
- Remote Sensing



1 GHz 20 GHz 30 GHz 40 GHz 50 GHz 60 GHz 70 GHz 80 GHz 90 GHz 100 GHz

*PAD ROL 100A* 

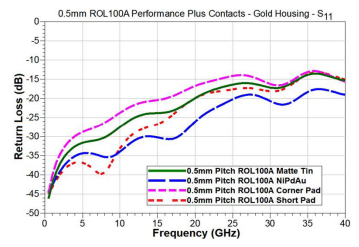


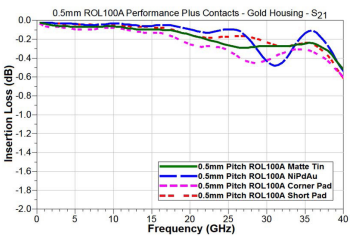
			Matte Tin	NiPdAu	Both	Both
	Material	Contact	152144	161717	165546	174360
	Anondize	Return Loss @ -20 dB	25.3 GHz	19.9 GHz	21.3 GHz	13.0 GHz
		Insertion Loss @ 40 GHz	-0.56 dB	-0.75 dB	-0.51 dB	-0.68 dB
	Gold Plated	Return Loss @ -20 dB	19.9 GHz	25.2 GHz	16 GHz	19.8 GHz
		Insertion Loss @ 40 GHz	-0.52 dB	-0.54 dB	-0.60 dB	-0.61 dB

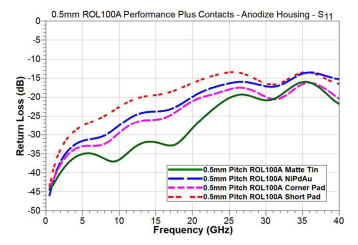
Results for 0.5mm pitch configurations. Specifications provided here are based on internal testing at Johnstech, customer production sites, and third party electrical testing. Actual individual results
at Johnstech, customer production sites, and third party electrical testing. Actual individual results
may vary based on a wide range of variables including: handler/contactor/load board interface,
handler plunge depth and velocity, device presentation, alignment plate condition, package plating
characteristics, test floor conditions, maintenance activities, mounting/fastening techniques, non-
coplanarity from site to site, non-coplanar docking, and temperature extremes.

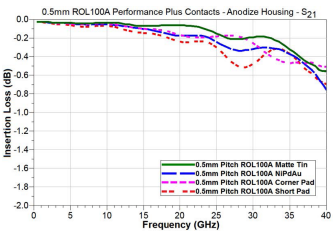
<sup>\*</sup> Test conditions: 300 msec pulse, 20°C temperature rise.

Mechanical Specifications	Matte Tin Configuration	NiPdAu Configuration	
Physical Compressed Height:	0.75 mm		
Contactor Life (# of insertions):  Elastomers = 300,000 Contacts = 500,000+ Housing = 1,000,0000+			
Contact Compliance:	0.175 - 0.200 mm		
Contact Force (per contact):	60 grams	20 grams	
Contact Tip Coplanarity:	0.05 mm		
Temperature:	-40°C to 155°C		
Housing Material:	Torlon® 5030		
Contacts:	Gold-plated	Low-Force XL-2	
Contact Material:	BeCuNiAu	Gold-plated Alloy	









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