

Your Solution for Analog / Mixed Signal Testing Precision Measurements

The *Leaded ROL*[®] 400 utilizes Johnstech's patented ROL[®] technology, widely-known for it's excellent electrical performance and proven mechanical reliability. The *Leaded ROL*[®] 400 Contactor is ideally suited for high-volume testing of Analog and Mixed Signal devices, and is offered in two Contact configurations developed specifically for the unique challenges and different device platings.

Contacts	Device Platings	
Gold-Plated	Matte Tin (Sn) & Tin-Based	
XL-2	Nickel Palladium Gold (NiPdAu)	

Characterization

Johnstech Contactors are unsurpassed for Manual Device Evaluation, Lab Testing, Prototyping and Characterization.

- Designed to test to 5+ GHz.
- Reliable and repeatable results
- Lab performance correlates to Production Test Floor
- Robust Manual Actuator life of 10K+ insertions

FEATURES & BENEFITS (0.5 Pitch)

FREQUENCY	5.4GHz Matte Tin; 5.8GHz NiPdAu	
РІТСН	≥ 0.4mm	
TEMPERATURE	-40°C to 155°C	
CURRENT CARRY CAPABILITY @ 100%	4.9A Matte Tin; 3.4A NiPdAu	

Production Test

The "rolling contact" design of the *Leaded ROL*[®] 400 Contactor is especially well-suited to Production Test providing:

- Consistent Contact Resistance
- Optimized Electrical Performance
- Higher First Pass Yields
- Less Frequent Cleaning
- Longer MTBA (Mean Time Between Assists)
- Prolonged Load Board Life
- Footprint Compatible with Leaded Series 4mm
- Simplified Maintenance & Rebuilding
- Improved OEE (Overall Equipment Efficiency)
- Lower Overall COT (Cost of Test)



Gold-Plated Contact Profile Matte Tin Configuration



Low-Force XL-2 Contact Profile NiPdAu Configuration



DL-VCMA *Plus*™ Double-Latch Vertically Compliant Manual Actuator



SL-VCMA Single-Latch Vertically Compliant Manual Actuator

hnstech

PRECISION ANALOG TO **MMRF.**



Electrical Specifications	Matte Tin Configuration	NiPdAu Configuration
Electrical Length (compressed height):	3.60 mm	3.54 mm
Inductance:	Self: 0.47 nH Mutual: 0.21 nH	Self: 0.69 nH Mutual: 0.26 nH
Capacitance:	Ground: 0.42 pF Mutual: 0.34 pF	Ground: 0.45 pF Mutual: 0.28 pF
S ₂₁ Insertion Loss (GSG):	-1dB @ 5.4 GHz	-1dB @ 5.8 GHz
S ₁₁ Return Loss (GSG):	-20dB @ 1.2 GHz	-20dB @ 1.2 GHz
S ₄₁ Crosstalk (GSSG):	-20dB @ 3.8 GHz	-20dB @ 6.4 GHz
Average CRES:	<30 mOhms	<20 mOhms
Current Carrying Capability*: (Duty cycle 100%, 50%, 1%)	4.9A, 9.0A, 14.3A	3.4A, 6.4A, 15.8A
RMS Current Carrying Capability**: (Duty cycle 100%, 50%, 1%)	4.9A, 6.9A, 49.0A	3.4A, 4.8A, 33.7A
Current Leakage:	<1pA @ 10V	
Nearest Decoupling Area:	1.80 mm	

NOTE: Specifications for 0.5mm pitch configurations shown here. These specifications are based on a combination of internal and third-party measured testing. * Test conditions: 300 msec pulse, 20°C temperature rise. Higher currents allowed for higher

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** RMS current carrying capacity for pulsed applications. Values based on measured steady state

** KMS current carrying capacity for pulsed applications. Values based on measured steady state current capacity, standardized to 1 Hz test cycle, 20°C temperature rise. Higher currents allowed for higher temperature rises.

Manual Actuator

VMA (Vertical Manual Actuator) ZMA (Z-Axis Manual Actuator)

Housing Options

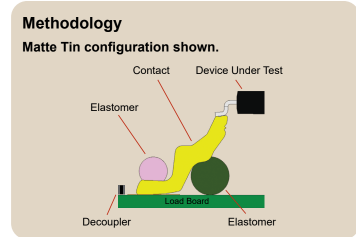
Housings are offered in standard handler specific sizes with custom sizes also available

Contact Options

Gold-Plated or Low Force XL-2 Pitches from 0.50mm – 1.27mm

Mechanical Specifications	Matte Tin Configuration	NiPdAu Configuration
Physical Compressed Height:	2.79 mm	
Contactor Life *** (# of insertions):	Elastomers = 300,000 Contacts = 500,000+ Housing = 2,000,000+	
Contact Compliance:	0.23 mm	
Contact Force (per contact):	60 grams	40 grams
Contact Tip Coplanarity:	0.05 mm	
Temperature:	-40°C to 155°C	
Housing Material:	Torlon [®] 5030	
Contacts Material:	BeCuNiAu	XL-2

*** Contact, elastomer, and housing life values are TYPICAL based on Johnstech internal testing. Actual production life will vary based on a wide range of variables including: handler, Contactor, and load board interface; handler plunge depth and velocity; device presentation; alignment plate condition; package plating material and characteristics; test floor conditions; maintenance activities; mounting/fastening techniques; site-to-site coplanarity; docking coplanarity; and temperature extremes.



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