



ESD-PROTECTIVE LEADED ROL[®] 200 ES-P[™]

FOR ESD-SENSITIVE QFP, SO, SOIC, SOJ, SOP, PLCC, TSOP, AND SOT APPLICATIONS

Your Solution for ESD-Sensitive Analog / Mixed Signal / RF Testing

Johnstech's patented ROL[®] technology, combined with a proprietary ESD-protective housing and/or alignment plate material, provides excellent electrical performance and proven mechanical reliability for ESD-Sensitive Precision Analog, Mixed Signal and RF applications. With contact designs for $\geq 0.4\text{mm}$ and $\geq 0.5\text{mm}$ pitches, the ROL[®] 200 series provides Contact/Elastomer configurations for the unique challenges of matte tin and NiPdAu packages.

Johnstech's ROL technology with ES-P, an ESD-protective material limits the triboelectric charge (proven to $<100\text{V}$) of the contactor for your ESD sensitive devices. Additionally, Johnstech ES-P does not affect the device RF performance.

ROL [®] Contacts	Device Platings
Gold-Plated Low-Force XL-2	Matte Tin & other Tin-Based Nickel Palladium Gold

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

Characterization

Leaded ROL 200 Contactors with ES-P, an ESD-protective material are ideal for Manual Device Evaluation, Lab Testing, Prototyping and Characterization of ESD-Sensitive devices.

- **Designed to test to 20+ GHz**
- **Reliable and repeatable results**
- **Lab performance correlates to Production Test Floor**
- **Robust Manual Actuator life of 10K+ insertions**

Production Test

The "rolling contact" design of the ROL Contactor, which creates a self-cleaning wipe action, coupled with an ESD-protective technology, provides extensive Production Test benefits:

- **Suitability for ESD-Sensitive Devices**
- **Low Voltage Following Triboelectric Charge**
- **Consistent Contact Resistance**
- **Optimized Electrical Performance**
- **Higher First Pass Yield**
- **Less Frequent Cleaning**
- **Longer MTBA (Mean Time Between Assists)**
- **Prolonged Load Board Life**
- **Simplified Maintenance & Rebuilding**
- **Footprint Compatible with Leaded Series 2mm**
- **Improved OEE (Overall Equipment Efficiency)**
- **Lower Overall Cost of Test**



Gold-Plated
Contact Profile



Low-Force XL-2
Contact Profile



ZMA
Z-Axis
Manual Actuator



VMA
Vertical
Manual Actuator



ESD-PROTECTIVE *LEADED ROL® 200 ES-P™*

Electrical Specifications	Leaded ROL 200 ES-P
Electrical Length (compressed height):	1.98 mm
Inductance:	Self: 0.462 nH Mutual: 0.215 nH
Capacitance:	Ground: 0.387 pF Mutual: 0.152 pF
S ₂₁ Insertion Loss (GSG):	-1 dB @ 20.5 GHz
S ₁₁ Return Loss (GSG):	-20 dB @ 4.6 GHz
S ₄₁ Crosstalk (GSSG):	-20 dB @ 21.9 GHz
Average CRES:	<60 mΩ
Current Carrying Capability*: (Duty cycle 100%, 50%, 1%)	4.3A, 7.3A, 10.1A
RMS Current Carrying Capability**: (Duty cycle 100%, 50%, 1%)	4.3A, 6.0A, 42.7A
Nearest Decoupling Area:	1.80 mm
ESD-Protective Housing/ALPL - Surface Resistivity:	Anti-Static Range
ESD-Protective Housing/ALPL - Triboelectric Charge Voltage:	<100V***

Mechanical Specifications	Leaded ROL 200 ES-P
Physical Compressed Height:	1.34 mm
Contact Life (# of insertions, Typical Performance):****	Elastomers = 300,000 Contacts = 500,000+ Housing***** = 1,000,000+
Contact Compliance:	0.20 mm
Contact Force (per contact):	60 grams
Temperature:	-40°C to 155°C
Housing Material:	ES-P ESD-Protective Material

NOTE: Specifications for 0.5 mm pitch configurations shown here. These specifications are based on a combination of internal and third-party measured testing. Contact your Johnstech Representative or Application Engineer for further information and assistance with specific application configurations and performance requirements.

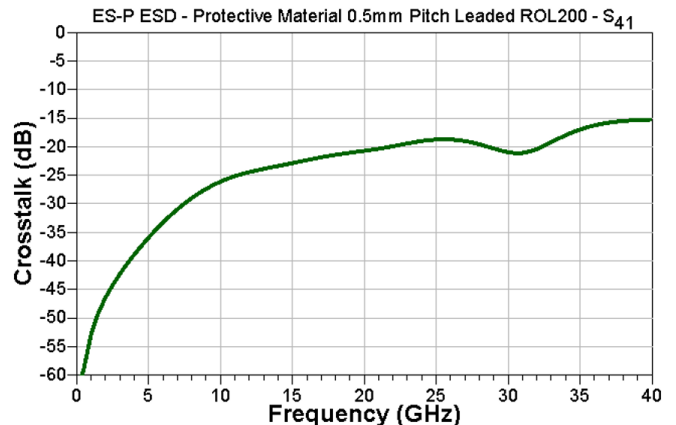
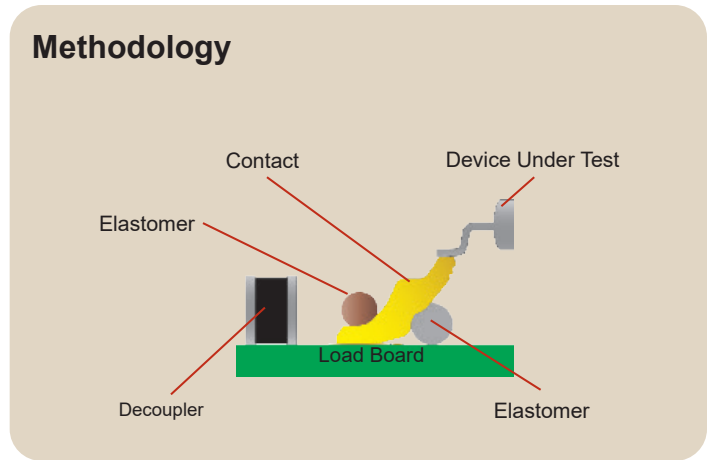
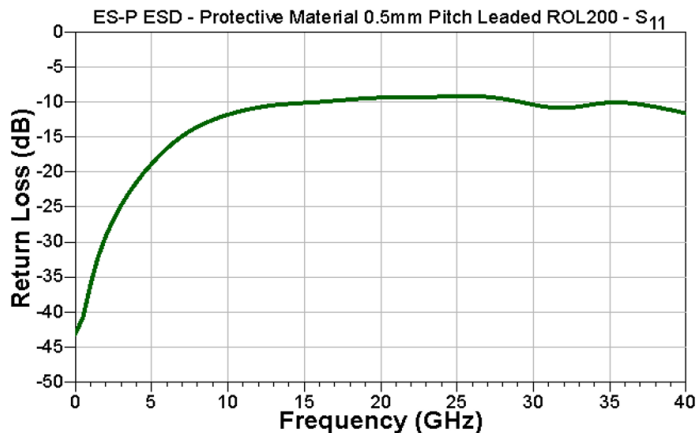
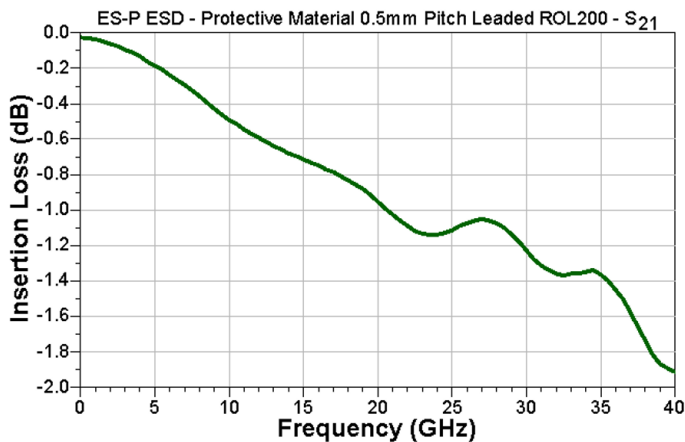
* Test conditions: 300 msec pulse, 20°C temperature rise. Higher currents allowed for higher temperature rises.

** RMS 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.

*** Results based on Johnstech internal test method.

**** 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, 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 planarity; docking co-planarity; and temperature extremes.

***** Contactor Housing life specification is based on cycling at ambient. Production Life Insertions will be reduced at extreme temperatures.



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