

# Fraunhofer

# TESTED® DEVICE

FANUC Europe Corporation LR Mate 200iD/7L

Report No. FA 1602-807

Statement of Qualification

Electrostatic Resistance





## **Statement of Qualification**

**Customer** FANUC Europe Corporation

Zone Industrielle 6468 Echternach Luxembourg

**Component tested** 

Category: Automation Component

Subcategory: Robotics

Product name: LR Mate 200iD/7L

(manufacturing date: 4/12/2015; color: yellow; serial number: E-83792;

type: A05B-1142-B301)

### Electrostatic discharge measurements at representative points (surface resistivity, volume resistivity, discharge resistance)

Standards/Guidelines:

Test devices:

Test environment parameters:

Test procedure parameters:

DIN EN 61340-5-1; DIN EN 61340-4-1

The norms stated generally refer to the version valid at the time of the tests.

Data capture:Tera-Ohm-N		Tera-Ohm-Meter, type 6206,
		Eltex-Elektrostatik-GmbH

• Insulating mounts:

Fraunhofer

- type:	4x hexagonal insulators with $R > 10^{14} \Omega$
– material:	Polyester, glassfilled
Alada Income	25

•	Cleanroom	Air Cleanliness	Class (according to	o ISO 14644-1):	ISO 1
	_				

Airflow pattern: vertical laminar flow
Temperature: 22 °C ±0.5 °C

• Attached payload: ..... no tool mounted

Motion sequence:....representative pick & place movement

### Test result/Classification

The robot LR Mate 200iD/7L fulfills the ESD requirements for EPAs (ESD-protected areas) of discharge resistance according to DIN EN 61340-5-1 and DIN EN 61340-4-1.

Test parameter	Operating voltage [V]	Resistance $[\Omega]$	Rating
Discharge resistance	10	<10E + 3	electrostatically conductive



The measuring devices used for the qualification tests are calibrated at regular intervals; their results can be traced back to national and international standards. In cases where no national standards exist, the test procedure implemented complies with the technical regulations and norms applicable at the time of the test. The relevant documentation can be viewed on request at any time.

For further information about the test environment and parameters, please refer to the Fraunhofer IPA test report.

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

Department of Ultraclean Technology and Micromanufacturing

Nobelstrasse 12 70569 Stuttgart Germany Stuttgart, June 2, 2016

Place, date of first document issued

Place current date

on behalf of Brigger Project Manager Fraunhefer IDA

This document only applies to the named product in an unchanged state and is valid from the date of issue for a period of 5 years. The document can be verified under www.tested-device.com.