



**Bruker Scientific**  
40 Manning Road  
Billerica, MA 01821  
Tel. +1 (978) 663-3660  
Fax +1 (978) 667-5993  
www.bruker.com

## **CE and RoHS Declaration of Conformity** *Issued March 23<sup>rd</sup> 2023*

Manufacturer:	Bruker Scientific LLC 40 Manning Rd Billerica, MA 01821 Main Building: 978-663-3660 www.bruker.com
Model and Serial Numbers	DART-JS, DART-QDa-JS DART-JS-HTS, DART-JS-HTS-P, DART-JS-HTS-PD, DART-QDa-HTS, DART-QDa-HTS-P, DART-QDa-JS-HTS-PD • SVP30001+ and SVPS30001+ series (DART Controller & Source)  DART-SVP, DART-OS, DART-SVP-M, DART-QDa, DART-QDa-Auto, DART-W, DART-HT • SVP21001+ and SVPS00538+ series (DART controller & SVP source) • SVP21001+ and QDA0001+ (DART controller & QDa source)
Type of Equipment:	Surface Desorption Open-Atmosphere Ionization Source for API Mass Spectrometers
Testing Provider and Certification Body:	TUV SUD America Inc, Peabody MA
Certificates:	TUV NRTL Certificate U8 082315 0010 Rev. 02 CB Report DE 3 - 31973

### **Conforms to the following Directives:**

Low Voltage Directive 2014/35/EC  
EMC Directive 2014/30/EC  
RoHS Directive EU 2015/863

### **Safety**

- CAN/CSA-C22.2 No. 61010-1:2012/A1:2018-11
- CAN/CSA-C22.2 No. 61010-2-010:2019
- CAN/CSA-C22.2 No. 61010-2-081:2019
- UL 61010-1:2012/R2019-07
- UL 61010-2-010:2019
- UL 61010-2-081:2019
- IEC 61010-1:2012



- IEC 61010-2-010:2015
- IEC 61010-2-081:2015

**Emissions**

- EN 55011, 2009/A1, 2010 – Radiated and Conducted Emissions

**Immunity**

- EN 61326-1:2013 Class A
  - EN 6100-4-2 Electrostatic Discharge
  - EN 6100-4-3 Radiated Immunity
  - EN 6100-4-4 Electrical Fast Transient Burst
  - EN 6100-4-5 Surge Immunity
  - EN 6100-4-6 Conducted Immunity
  - EN 6100-4-11 Immunity to Voltage Dips and Drops

Sincerely,  
Douglas Simmons, Director of Operations, Bruker Scientific LLC

A handwritten signature in black ink, appearing to read "D. Simmons", written in a cursive style.