Discrete Dynode Multiplier

Photonis now provides a range of Discrete Dynode Electron Multipliers to provide plug-and-play replacement modules for ICP-MS instruments. These electron multipliers provide excellent lifetime with fast timing and high sensitivity response.

An increasing emphasis on detection sensitivities across a high dynamic range requires electron multipliers to operate across ever broader ranges of analyte concentrations while maintaining saturation-free linear output during high currents. Photonis Discrete Dynode Electron Multipliers offer continuous high dynamic range from single ion to high concentrations by utilizing a dual-stage analog and pulse counting design that provides improved sensitivity, air stability and long life through the use of innovative dynode technology.
Unique Features

- Plug-and-Play Replacements
- Superior Lifetime
- Excellent Sensitivity over all Mass Ranges
- Fast Gating < 6ns
- 8 Orders of Magnitude Dynamic Range
- Supports ICP-MS Instruments

Superior Design and Engineering

Photonis offers a wide range of Electron Multipliers across many Mass Spectrometry techniques, including TOF, Q-TOF, MALDI-TOF, LC-MS, GC-MS, Quadrupole and Ion Trap. The addition of a line of Discrete Dynode Electron Multipliers to the Photonis product portfolio adds ICP-MS application support for customers requiring new Discrete Dynode designs for future instruments or plug-and-play replacement components for existing ICP-MS instruments. Photonis now offers nearly 200 Electron Multiplier types for current and legacy instruments.

Photonis focuses on a co-design and development partnership with most major manufacturers of analytical instruments, including Mass Spectrometers, Surface Science, Focused Ion Beam, Scanning Electron Microscope, Residual Gas Analyzers, and Ion Mobility spectrometers. Ask Photonis to design your detector for your next instrument to ensure superior detection for more reliable results.

Photonis Technologies S.A.S
Domaine de PRULUS
Aix Business Park - Bat E
18 Avenue de Pythagore
33760 Merignac, France

T +33 (0)556 16 40 50
F +33 (0)556 16 40 62
E science@photonis.com
W www.photonis.com

Photonis USA, Inc.
660 Main Street
Sturbridge Business Park
PO Box 1159, Sturbridge, MA 01568
United States of America

T +1 (508) 347 4000
F +1 (508) 347 3849
E science@photonis.com
W www.photonis.com

www.photonis.com

©2017 Photonis USA, Inc. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by Photonis for its use. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current Photonis product information before placing orders. No claims or warranties are made as to the application of Photonis products. Pictures may not be considered contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of Photonis.