

DTi Introduces Spring-Fast® Grommet Edging SL-FST Transit & Rail Series

DTi Spring-Fast SL-FST is EN 45545 Compliant and Available for Immediate Shipping

Hamburg, Germany June 11, 2019 – DTi device technologies GmbH (DTi GmbH), a subsidiary of Device Technologies, Inc. (DTi) and leading manufacturer of wire protection products, is pleased to announce Spring-Fast SL-FST Transit and Rail Series, the latest addition to its successful Spring-Fast Wire Protection Grommet Edging family of products. Spring-Fast SL-FST is now in-stock and available for immediate shipping to the Eurozone marketplace.

Today, all materials used in rail vehicles must follow the EN 45545-2 standard in order to achieve the highest level of safety possible in the event of a fire. This standard affects manufacturers of rail vehicles including high speed trains, regional trains and trains in industrial transportation.



Nick Petri, Managing Director of DTi commented, *“Until now, limited options have been available for core wire protection to satisfy EN 45545 compliant safety standards in the European marketplace and DTi’s SL-FST meets this demanding standard.”*

DTi’s SL-FST series is the fastest, safest, most reliable way to protect wires, cables, and tubing from abrasion. It can save 49% of the installation costs of grommets and glue because it locks on with finger pressure in seconds, eliminating solvents, adhesives, ancillary materials, and volatile organic compounds (VOC’s) while installing in half the time of traditional nylon grommets. It is ideal for demanding Transit and Rail applications and meets the strict testing requirements of EN 45545-2. SL-FST is fully encapsulated in a flexible non-halogen, flame retardant, low smoke, low corrosive, and low toxic thermoplastic compound for added abrasion protection.

Benefits:

- 49% Cost savings (installs for half the cost of plastic MS21266)
- 9.5x Productivity increase
- Highest standards of performance
- Improved safety – no toxic adhesives/solvents

Features:

- Eliminates installation adhesives and cleaning solutions while improving productivity
- RoHS and DFAR compliant
- Multi-axis flexibility for flanged holes, inside and outside corners
- Indoor and outdoor use
- Continuous edge protection
- Excellent resistance to abrasion, water absorption, and low and high temperatures
- Improves ergonomics during assembly

In addition to use on railway vehicles and control systems, the SL-FST can be deployed in a variety of other high-performance applications such as aircraft interiors, avionics, medical equipment, telecom and military vehicles.

For more information on specifications and ordering options, contact DTi device technologies GmbH at:

customerservice@dti-devicetech.eu

orders@dti-devicetech.eu

###

About DTi device technologies GmbH and Device Technologies, Inc.

DTi device technologies GmbH, a wholly owned subsidiary of Device Technologies, Inc., is located in Hamburg, Germany. Established in 2018 to further expand and develop the European market, DTi device technologies GmbH provides local support, customer service, distribution, light manufacturing, packaging and finishing according to customer specifications as well as ISO registration and qualifications on a local level.

Founded in 1984, Device Technologies, Inc. (DTi) designs, manufactures, and sells specialty components including grommet edgings, enclosure seals, trims, and wire protection sleeving and EMI shielding/absorber/thermal materials for a broad spectrum of uses including aerospace and avionics OEM and MRO applications, Tactical Equipment, Wind Turbines, Telecom back up power systems, and IT Servers. DTi's advanced protection materials have wide applications in other industries such as HVAC, Transportation, Medical, Military, Gaming, Automotive and Food Service Manufacturing.

DTi's Advanced Technology Division (ATD) specializes in fully automated, linear and selective polymer coating for cable, wire, flat wire, stampings and profile metal-formed products encapsulated in a broad range of thermo-plastic and thermo-setting resins.

DTi continues to invest in R&D to enhance opportunities for its product and process technologies, in compliance with ISO 9001 and AS9100 standards. More information is available at www.devicetech.com or call (508)-229-2000.

Spring Fast®, Fast-Drop®, Trim-Fast™, Seal-Fast™, Protect-Fast™ and Shield-Fast™ are registered trademarks of Device Technologies, Inc.

Customer Service Contact:

Device Technologies, Inc.
155 Northboro Rd., Unit 8
Southborough, MA 01772-1033
+1-508-229-2000, Ext. 210
customerservice@devicetech.com

North America & Asia Technical Contact:

Steven O'Loughlin
Device Technologies, Inc.
+1-508-229-2000, Ext. 250
soloughlin@devicetech.com

Customer Service Contact EMEA:

DTi device technologies GmbH
Poststrasse 33
20354 Hamburg
Office: +49 40 350 85 128
customerservice@dti-devicetech.eu
www.dti-devicetech.eu

EMEA

Meike Kurzak
DTi device technologies GmbH
Office: +49 40 350 85 128
Mobile: +49 177 170 3181
m.kurzak@devicetech.com

LATIN AMERICA

latinamerica@dti-devicetech.eu