

## **PRODUCT BULLETIN**

te.com

January 01, 2017

Fire Protection on Railway Vehicles European Standard (EN45542-2:2013)

Regarding TE Connectivity's activities with respect to the Fire Protection on Railway Vehicles European Standard (EN45545-2), please be advised of the following:

The NGC connector's series and the associated accessories as listed below are compliant with the EN45545-2:2013 requirements according to the classification R22:HL3 and R23:HL3 criteria.

- NGC4M	- NGC6M	- NGC12M	- NGC28M	- NGCASC	- NGC28ASC
- NGC4F	- NGC6F	- NGC12F	- NGC28F	- NGCAFP	

This information is applicable to products manufactured starting the date of this document

Mathieu Vimard

Engineering Manager RAIL Power & Signal Connectors TE Connectivity

TE Connectivity, TE, TE Connectivity (logo), Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.