CLASS 1- Public

**Engineering report** 



# FXP SERIES EN45545-2 COMPLIANCE REPORT

## Project Number: -

### Superseded Document Number: -

В	New certific	ate published on J	29JUL2019	M BONNIN						
А	First release	9	28FEB2018	M VIMARD						
LTR			Date	Author						
Approved by		Engineering manager								
		M.VIMARD								
Notification to		Manager Product Management	Product Manager	Product Specialist						
		D.BOGAARTS	J.GUO	J.SAILLARD						

#### THIS IS A CLASS 1 DOCUMENT WHICH IS NONCONFIDENTIAL.

The information contained within this document is the property of TE Connectivity. It is supplied in confidence and the commercial security of the contents must be maintained. It must not be used for any purpose other than that for which it is supplied nor may any information contained in it be disclosed to unauthorised persons. It must not be reproduced in whole or in part without obtaining written permission from TE Connectivity (TE).

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

\*Trademark. TE Connectivity, TE connectivity (logo), and TE (logo) are trademarks. Other logos, product and/or company names may be trademarks of their respective owners.

© 2016 TE Connectivity Ltd. family of companies. All Rights Reserved. | Indicates Change

29 July 2019

Rev [B]



CLASS 1- Public

Engineering report



#### Compliance to Fire Protection on Railway Vehicles European Standard (EN45542-2+A1:2016-05)

Regarding TE Connectivity's activities with respect to the Fire Protection on Railway Vehicles European Standard (EN45545-2+A1:2016-05), please be advised of the following:

The FXP series connectors as listed below are compliant with the EN45545-2+A1:2016-05 requirements according to the classification R22:HL3 and R23:HL3 criteria.

- FXP1RS-3***	- FXP1PS-3***	- FXP1WC-3***	- FXP1WS-3***	- FXP1RP-3***	- FXP1PP-3***
---------------	---------------	---------------	---------------	---------------	---------------

- FXP2RS-3\*\*\* FXP2PS-3\*\*\* FXP2WC-3\*\*\* FXP2WS-3\*\*\* FXP2RP-3\*\*\* FXP2PP-3\*\*\*
- FXP2PA-3\*\*\*

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

This certificate does not cover the cable glands on which specific request has to be asked to TE.

The materials concerned by the fire and smoke tests required by the EN45545-2 have been tested in external accredited laboratories which have edited related tests report, as synthetized below:

- EN45545-2 requirements Test R22:HL3 R23:HL3 Report date Tests description According to Results Report DO-19-Ds max. 25kWm<sup>-2</sup> 12-07-2019 EN ISO5659-2:2012 99  $\leq 150$  $\leq 300$ 1038/A-R1 DO-19-12-07-2019 LOI % EN ISO4589-2:2006 32,6  $\geq 32$  $\geq 32$ 1038/A-R1 DO-19-NF X70-100-1:2006 12-07-2019 CIT<sub>NLP</sub> 0,36  $\leq 0.75$  $\le 1,5$ 1038/A-R1 NF X70-100-2:2006
- Polyamide FTMP457 (lab Crepim):