

## **Product Alert**

November 11, 2014

## **Type of Notification:** Counterfeit

FM Approvals has been made aware of a falsified FM Approvals ATEX Certificate. The document (inserted as Figure 1) is an image of the falsified ATEX Certificate misrepresenting LTX-3000-H Two Wire Temperature Transmitters as ATEX compliant and certified by FM Approvals notified body number 1725. The certificate was sent to Anand Industries who claimed no knowledge of the falsified document.

<b>Company Identity:</b>	Anand Industries	
Address:	Note: The address is not completely legible on the as received document in Figure 1.	
Product Identity:	LTX-3000-H Two Wire Temperature Transmitters	
Geographic Area Impac	ted: India	
FM Approval Status:	Not FM Approved or ATEX Certified	

**Hazard Involved:** The products described in the falsified ATEX Certificate in Figure 1 below have never been tested or certified as FM Approved or ATEX compliant. Use of products represented by this false claim may present a property risk for the user.

If you have information relative to the falsified ATEX Certificate, please report that to FM Approvals contacts below:

Thomas G. McCartyMick GowerFM Approvals, Quality DepartmentTechnical TeaNorwood, MA, USAWindsor, BEI+1 (1)781 255 4802+44 (0)1753 7Email: Thomas.mccarty@fmapprovals.comEmail: Mick.g

Mick Gower Technical Team Manager, Electrical Windsor, BERKS SL4 1RS, UK +44 (0)1753 750 000 Email: Mick.gower@fmapprovals.com

2	EC-TYPE EXAMINATION CERTIFICATE	
3.	EC-Type Examination Certificate No: Equipment or protective system: (Type Reference and Name)	FM13ATEX0147X LTX-3000-H Two Wire Temperature Transmitters
6	Name of Applicant	ANAND INDUSTRIES
6	Address of Applicant:	83°C Jada Nath Mukherjee Road Behala, Kollkata – 700-054, West Bengal INDIA
75	This equipment or protective system and the certificate and documents therein refe	any acceptable variation thereto is specified in the schedule to med to
8	reaction to the optimized used on the equipment	r 1725 in accordance with Article 9 of Directive 54/B/EC of 23 has been found to comply with the Essential Health and Safety nd construction of equipment intended for use in potentially to the Directive
	The examination and test results are reco	rded in confidential report number
	306	96475 dated 25 <sup>th</sup> August 2014
95	Comptance with the Essential Health an item 15 of the schedule to this certificate,	d Safety Requirements, with the exception of those identified in has been assessed by compliance with the following documents:
		EN60078-1.2007, EN60079-28-2004
10	If the sign X is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.	
H	and the province and branching in access	ates only to the design examination and tests of the spacified ridance to the directive 94/9/EC. Further requirements of the iss and supply of this equipment or protective system. These are
12	The marking of the equipment or protective	e system shall include
R	II 2 G Ex d IIC T4 Gb Ta = -00°C to	*85°C ID88
10	11 2 0 Ex th HIC T200°C Db Ta = -60	
	Co and	
	K Gower ification Manager, FM Approvals Ltd.	
	e date. 1 <sup>st</sup> September 2014	
		DIFED IN ITS FUTURETLY AND
开始人	remember 1.00 1 Windoor Date. Windoor, Bernarten, UK 4700 1785-780 2021 F. +444 (0) 1785-608 700 Web www.	DUCED IN ITS ENTIRETY AND WITHOUT CHANGE
	× 120 dayrg	Page 1 of 3

Figure 1 – Counterfeit ATEX Certificate. Please note, the clarity of the image is as it was received by FM Approvals.