

Declaration of Conformity - Materials

Objects of the declaration:

1. FT702LT-V22 - Wind Sensor Digital -PM & -FF
2. FT702LT/D-V22 - Wind Sensor Analogue 4-20mA -PM & -FF
3. FT722-D - Wind Sensor Digital -PM & -FF
4. FT722-A - Wind Sensor Analogue 4-20mA -PM & -FF
5. FT742-D - Wind Sensor Digital -FF, -PM, -SM & -DM
6. FT742-A - Wind Sensor Analogue 4-20mA -FF, -PM, & -DM
7. FT702LM - Wind Sensor Digital OEM
8. FT090 - Pipe Mount Adapter
9. Cable Assemblies

FT Technologies Ltd
Sunbury House
Brooklands Close
Sunbury on Thames
TW16 7DX, UK

Tel +44 (0)20 8943 0801
Fax +44 (0)20 8943 3283
Email info@fttechnologies.com

www.fttechnologies.com

The object of declaration described above is in conformity with the requirements of the following documents:

Document No:	Title:	Edition:	Date of Issue:
MEPC. 269(68)	Guidelines for Inventory of Hazardous Materials		15/05/2015
EC No 1907/2006	Reach & RoHS/2 & WEEE Candidate List REACH Enforcement Regulations 2008	173	
2011/65/EU	RoHS/2 Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) Regulations 2012 (as amended).	2	
2017/821/EU	Laying down supply chain due diligence obligations for Union importers of tin, tantalum and tungsten, their ores, and gold originating from conflict-affected and high-risk areas.		17/05/2017 Implementation Pending

Additional Information: Information content follows the Material Composition Declaration for Electronic Products JEDEC JIG10, IPC175x and the Japanese Green Procurement Survey Standardization Initiative. XML formatting following IEC62474 is not implemented.

Signed for and on behalf of FT Technologies:



Brian Monaghan
Quality Improvement Manager
04/07/2017

SDoC ID No: A8587