

Declaration of Performance (DoP)

CE

According to Construction Products Regulation (EU) No 305/2011 Declaration number: **PFD-CPR-0040**

- 1. Unique identification code of the product-type: 6000PLUS/OPHTCO/TSLX
- 2. Identification of the construction product as required under Article 11(4) of the CPR:

Analogue addressable multi-sensor and CO detector with talking sounder, short circuit isolator and visual alarm (export model)

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Fire detection and fire alarm systems for use in and around buildings

4. Name and address of the manufacturer as required under Article 11(5):

Protec Fire Detection plc, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT, ENGLAND Telephone number: +44 (0)1282 717171 Fax number: +44 (0)1282 717273 Web: <u>www.protec.co.uk</u>

- 5. Name and contact address of authorized representative whose mandate covers the tasks specified in Article 12(2) Alan Palmer – Group Conformity Manager (address as above)
- 6. System of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 1

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

Notified Body: BRE, Bucknalls Lane, Watford, England WD25 9XX Telephone: +44 01923 664000 Notified Body number : 0832

performed the type testing and initial inspection of the manufacturing plant and of factory production control with continuous surveillance, assessment and evaluation of factory production control under system 1 and issued the following EC certificate of conformity: 0832-CPD-1181

8. In the case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: (Not applicable, see item 7)

Declaration of Performance (DoP)

9. Declared performance:

All requirements including the Essential Characteristics and the corresponding performances for the intended use or uses indicated in (3), above have been determined as described in the harmonised European standard(s) (hEN) mentioned in the following table.

condition Pass 4.2, 4.3, 5.2, 5.3, EN 54-3:2001 + A1: 2002 Operational reliability Pass 4.4, 4.5, 4.6, 5.4, EN 54-3:2001 + A1: 2002 Durability of operational reliability, temperature resistance Pass 5.5, 5.7, 5.8, 5.9 EN 54-3:2001 + A1: 2002 Durability of operational reliability, corrosion resistance Pass 5.8, 5.9, EN 54-3:2001 + A1: 2002 Durability of operational reliability, corrosion resistance Pass 5.11 EN 54-3:2001 + A1: 2002 Durability of operational reliability, dock and vibration resistance Pass 5.12 to 5.15 EN 54-3:2001 + A1: 2002 Durability of operational reliability, resistance to ingress Pass 5.16 EN 54-3:2001 + A1: 2002 Durability of operational reliability, resistance to ingress Pass 5.17 EN 54-3:2001 + A1: 2002 Durability of operational reliability, resistance to augpty voltage Pass 5.17 EN 54-3:2001 + A1: 2002 Durability of operational reliability, docerational reliability, docerational reliability, docerational reliability, docerational reliability of operational reliability of operational reliability of operational reliability of operational reliability, docerational reliability, docerational reliability, vibration resistance S.14, 5.12 EN 54-5:2000 + A1: 2002	Essential characteristics	Performance	Harmonised tech	nical specification (hEN)
Continuint Pass 4.4, 4.5, 4.6, 5.4, EN 54-3:2001 + A1: 2002 Durability of operational reliability, temperature resistance Pass 5.5, 5.7, 5.8, 5.9 EN 54-3:2001 + A1: 2002 Durability of operational reliability, temperature resistance Pass 5.8, 5.9, EN 54-3:2001 + A1: 2002 Durability of operational reliability, corrosion resistance Pass 5.11 EN 54-3:2001 + A1: 2002 Durability of operational reliability, corrosion resistance Pass 5.12 to 5.15 EN 54-3:2001 + A1: 2002 Durability of operational reliability, resistance to ingress Pass 5.16 EN 54-3:2001 + A1: 2002 Durability of operational reliability, resistance to ingress Pass 5.16 EN 54-3:2001 + A1: 2002 Durability of operational reliability Pass 5.17 EN 54-3:2001 + A1: 2002 Durability of operational reliability Pass 5.17 EN 54-3:2001 + A1: 2002 Durability of operational reliability Pass 5.17 EN 54-3:2001 + A1: 2002 Durability of operational reliability Pass 5.17 EN 54-5:2000 + A1: 2002 Durability of operational reliability Pass 5.14 5.12	Performance under fire	Pass	42 43 52 53	EN 54-3:2001 + A1: 2002
Durability of operational reliability, temperature reliability, temperature resistancePass5.5, 5.7, 5.8, 5.9EN 54-3:2001 + A1: 2002Durability of operational reliability, numidity resistancePass5.8, 5.9,EN 54-3:2001 + A1: 2002Durability of operational reliability, numidity resistancePass5.11EN 54-3:2001 + A1: 2002Durability of operational reliability, shock and vibration resistancePass5.11EN 54-3:2001 + A1: 2002Durability of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingress5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliability reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Tolerance to supply voltage Durability of operational reliability, resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, relectrical stability Durability of operational reliability, of operational reliability, response delay (response time) and perational reliabilityPass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability of operational <b< td=""><td></td><td></td><td></td><td></td></b<>				
reliability, temperature resistancePass5.5, 5.7, 5.8, 5.9Durability, of operational reliability, corrision resistancePass5.8, 5.9,EN 54-3:2001 + A1: 2002Durability of operational reliability, corrision resistancePass5.11EN 54-3:2001 + A1: 2002Durability of operational reliability, corrision resistancePass5.12 to 5.15EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliability reliability, resistance to ingressPass4.2, 4.3, 5.2 to 5.6, 5.8, 6.1, 6.2EN 54-5:2000 + A1: 2002Tolerance to supply voltage purability of operational reliability, hurditon resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, hurditon resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, hurditon resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, vortagin resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, idecrical stabilityPass5.18EN 54-7:2000 + A1: 2002Ourability of operational reliability, vortagin resistancePass5.13EN 54-7:2000 + A1: 2002Ourability of operational reliability, undit		Pass	4.4, 4.5, 4.6, 5.4,	
resistancePass5.8, 5.9,EN 54-3:2001 + A1: 2002Durability of operational reliability, numicity resistancePass5.11EN 54-3:2001 + A1: 2002Durability of operational reliability, shock and vibration resistancePass5.12 to 5.15EN 54-3:2001 + A1: 2002Durability of operational reliability, of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.16EN 54-3:2001 + A1: 2002Operational reliabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Operational reliability of operational reliability, resistance to supply voltagePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Pass5.14, 5.12EN 54-5:2000 + A1: 2002Filability, resistanceEN 54-5:2000 + A1: 2002Purability of operational reliability, vibration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.18EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.18EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistance <td>2 1</td> <td></td> <td></td> <td>EN 54-3:2001 + A1: 2002</td>	2 1			EN 54-3:2001 + A1: 2002
Durability of operational reliability, humidity resistance Durability of operational reliability, how for a sistance Durability of operational reliability, how for a sistance PassPass5.11EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 Enability, letertical stabilityDurability of operational reliability, resistance to ingress Operational reliability reliability, resistance to ingressPass5.16EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 EN 54-3:2001 + A1: 2002 Enability of operational reliability of operational reliability, drome sistancePass5.10EN 54-5:2000 + A1: 2002 EN 54-5:2000 + A1: 2002 EN 54-5:2000 + A1: 2002 EN 54-5:2000 + A1: 2002 Enability, humidity resistanceDurability of operational reliability, drome sistancePass5.13EN 54-5:2000 + A1: 2002 EN 54-5:2000 + A1: 2002 EN 54-5:2000 + A1: 2002 EN 54-5:2000 + A1: 2002 Enability, humidity resistanceDurability of operational reliability, humidity resistancePass5.13EN 54-7:2000 + A1: 2002 EN 54-7:2000 + A1:		Pass	5.5, 5.7, 5.8, 5.9	
reliability, humidity resistancePass5.8, 5.9,Durability of operational reliability, corrosion resistancePass5.11EN 54-3:2001 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12 to 5.15EN 54-3:2001 + A1: 2002Durability of operational reliability, corrosion resistancePass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliability reliability, resistance to ingressPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Durability of operational reliability, voration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-7:2000 + A1: 2002Durability of operational reliability, dorperational reliability of operational reliability, of operational reliability of operational reliability of operational <br< td=""><td></td><td></td><td></td><td></td></br<>				
Reliability, furnidity resistance Pass 5.11 EN 54-3:2001 + A1: 2002 Durability of operational reliability, corrosion resistance Pass 5.12 to 5.15 EN 54-3:2001 + A1: 2002 Durability of operational reliability, shock and vibration resistance Pass 5.16 EN 54-3:2001 + A1: 2002 Durability of operational reliability, resistance to ingress Pass 5.17 EN 54-3:2001 + A1: 2002 Operational reliability, resistance to ingress Pass 5.17 EN 54-3:2001 + A1: 2002 Operational reliability, resistance to ingress Pass 4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2 EN 54-5:2000 + A1: 2002 Operational reliability of operational reliability of operational Pass 5.7 EN 54-5:2000 + A1: 2002 Durability of operational reliability, vibration resistance Pass 5.14, 5.12 EN 54-5:2000 + A1: 2002 Durability of operational reliability, of operational Pass 5.13 EN 54-5:2000 + A1: 2002 Durability of operational reliability, of operational Pass 5.18 EN 54-5:2000 + A1: 2002 Durability of operational reliability, of operational Pass 5.18 EN 54-7:2000 + A1: 2002 Durability of operational reliability, of	, ,	Pass	5.8. 5.9.	EN 54-3:2001 + A1: 2002
reliability, corrosion resistancePass5.11Durability of operational reliability, top operational reliability, resistance to ingressPass5.12 to 5.15EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliability of operational reliability of operational reliability, vibration resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, response delay (response time) and performance under fire conditionPass5.18EN 54-7:2000 + A1: 2002Operational reliability reliability of operational reliability of operational				
reliability, corrosion resistancePass5.12 to 5.15EN 54-3:2001 + A1: 2002Durability of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliability reliability, resistance to supply voltagePass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability electrical stabilityPass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.18EN 54-7:2000 + A1: 2002Ourability of operational reliability, electrical stabilityPass5.5 </td <td></td> <td>Pass</td> <td>5.11</td> <td>EN 54-3:2001 + A1: 2002</td>		Pass	5.11	EN 54-3:2001 + A1: 2002
reliability, shock and vibration resistancePass5.12 to 5.15Durability of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, electrical stabilityPass5.17EN 54-3:2001 + A1: 2002Durability of operational reliability, electrical stabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Tolerance to supply voltage reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability, ubration resistancePass5.7Durability of operational reliability, ubration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, ubration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, ubration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corporational reliability, corporational reliability, corporational reliability, electrical stabilityPass5.13EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and perational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Tolerance to supply voltage passpass5.5EN 54-7:2000 + A1: 2002Tolerance to supply voltage reliability and response delay, response delay, response delay, response delay, response delay, response delay, response delay, response delay, response delay,				
resistancePass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-3:2001 + A1: 2002Operational reliabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, ubration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, ubration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, ubration resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, lectrical stabilityPass5.18EN 54-5:2000 + A1: 2002Nominal activation condition/senstitivity response delay (response time) and performance under fire conditionPass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability and response delay, temporature resistancePass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.13, 5.16<		_		EN 54-3:2001 + A1: 2002
Durability of operational reliability, electrical stabilityPass5.16EN 54-3:2001 + A1: 2002Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass4.4 to 4.11EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-7:2000 + A1: 2002Ourability of operational reliability, corrosion resistancePass5.18EN 54-7:2000 + A1: 2002Ourability of operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Ourability of operational reliability of operational reliabilityPass5.13, 5.16EN 54-7:2000 + A1: 2002Operational reliabilityPass5.13, 5.16EN 54-7:2000 + A1: 2002Ourability of operational reliability, vibration resistancePass5.13, 5.		Pass	5.12 to 5.15	
reliability, electrical stabilityPass5.16Durability of operational reliability, resistance to ingressPass5.17EN 54-3:2001 + A1: 2002Operational reliabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Tolerance to supply voltagePass4.4 to 4.11EN 54-5:2000 + A1: 2002Durability of operational reliability of operational reliability, humidity resistancePass5.7Durability of operational reliability, vibration resistancePass5.9, 5.10Durability of operational reliability, humidity resistancePass5.14, 5.12Durability of operational reliability, corrosion resistancePass5.13Durability, lectrical stabilityPass5.13Durability, electrical stabilityPass5.13Durability, electrical stabilityPass5.18Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass5.13Durability of operational reliability and response delay, temperature resistancePass5.5Durability of operational reliability of operational reliability of operational reliability of operational reliability (response time) and performance under fire conditionPass5.13, 5.16Durability of operational reliability of operational reliability, vibration resistancePass5.13, 5.16Durabi				
TellabilityPass5.17EN 54-3:2001 + A1: 2002Operational reliabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Tolerance to supply voltagePass4.4 to 4.11EN 54-5:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.7Durability of operational reliability, vibration resistancePass5.9, 5.10Durability of operational reliability, vibration resistancePass5.14, 5.12Durability of operational reliability, corrosion resistancePass5.13Durability of operational reliability, corrosion resistancePass5.18Durability of operational reliabilityPass5.18Operational reliabilityPass5.55.10Operational reliabilityPass5.55.5Durability of operational reliability of op		Pass	5 16	EN 54-3:2001 + A1: 2002
reliability, resistance to ingressPass5.17Operational reliabilityPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Tolerance to supply voltagePass4.4 to 4.11EN 54-5:2000 + A1: 2002Durability of operational reliability, and response delay, temperature resistancePass5.7Durability of operational reliability, vibration resistancePass5.9, 5.10Durability of operational reliability, of operational reliability of operationa		1 400	0.10	
Tellability, feststance to ingressPass4.2, 4.3, 5.2 to 5.6, 5.8 6.1, 6.2EN 54-5:2000 + A1: 2002Operational reliability of operational reliability of operational reliability, vibration resistancePass4.4 to 4.11EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.7EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability, vibration resistancePass5.5DifferenceDurability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:		Pass	5 17	EN 54-3:2001 + A1: 2002
Tolerance to supply voltagePass4.4 to 4.11EN 54-5:2000 + A1: 2002Durability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability, vibration resistancePass5.7Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.18EN 54-7:2000 + A1: 2002Durability of operational reliability networksPass5.5EN 54-7:2000 + A1: 2002Operational reliabilityPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5Durability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.12EN 54-7:2				
Durability of operational reliability and response delay, temperature resistancePass5.7EN 54-5:2000 + A1: 2002Durability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability, vibration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.13EN 54-5:2000 + A1: 2002Nominal activation conditionPass5.18EN 54-5:2000 + A1: 2002Operational reliabilityPass5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Operational reliabilityPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Tolerance to supply voltagePass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability, orrosion resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:200				
reliability and response delay, temperature resistance5.7Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.18EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Tolerance to supply voltage temperature resistancePass5.8, 5.9EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability, corrosion resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass <t< td=""><td></td><td>Pass</td><td>4.4 to 4.11</td><td>EN 54-5:2000 + A1: 2002</td></t<>		Pass	4.4 to 4.11	EN 54-5:2000 + A1: 2002
temperature resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.18EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Durability of operational reliability and response delay, remerature resistancePass5.8, 5.9EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002<	2 1	Pass		EN 54-5:2000 + A1: 2002
Durability of operational reliability, vibration resistancePass5.9, 5.10EN 54-5:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, clectrical stabilityPass5.13EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliability reliability of operational reliability of operational reliability, corrosion resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePa			5.7	
reliability, vibration resistance5.9, 5.10Durability of operational reliability, humidity resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.13EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002 <td></td> <td></td> <td></td> <td></td>				
Teritability, vibration resistancePass5.14, 5.12EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.18EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliability of operational reliability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A	Durability of operational	Pass	59 5 10	EN 54-5:2000 + A1: 2002
reliability, humidity resistance5.14, 5.12Durability of operational reliability, corrosion resistancePass5.13Durability of operational reliability, corrosion resistancePass5.13Durability of operational reliability, electrical stabilityPass5.18Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliability reliability of operational reliability and response delay, temperature resistancePass5.13, 5.16Durability of operational reliability, numidity resistancePass5.13, 5.16Durability of operational reliability, numidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12	reliability, vibration resistance		5.9, 5.10	
Termanily, number of perational reliability, corrosion resistancePass5.13EN 54-5:2000 + A1: 2002Durability of operational reliability, electrical stabilityPass5.18EN 54-5:2000 + A1: 2002Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability and response delay, temperature resistancePass5.8, 5.9EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002 <td>Durability of operational</td> <td>Pass</td> <td>5 14 5 12</td> <td>EN 54-5:2000 + A1: 2002</td>	Durability of operational	Pass	5 14 5 12	EN 54-5:2000 + A1: 2002
reliability, corrosion resistance5.13Durability of operational reliability, electrical stabilityPass5.18Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.8, 5.9EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002	reliability, humidity resistance		5.14, 5.12	
Teritability, corrosion resistancePass5.18Durability of operational reliability, electrical stabilityPass5.18Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Tolerance to supply voltage reliability and response delay, reliability of operational reliability, vibration resistanceFass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002	Durability of operational	Pass	5 12	EN 54-5:2000 + A1: 2002
reliability, electrical stability5.18Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2000Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2000Operational reliabilityPass5.5EN 54-7:2000 + A1: 2000Tolerance to supply voltagePass5.5EN 54-7:2000 + A1: 2000Durability of operational reliability, vibration resistancePass5.8, 5.9EN 54-7:2000 + A1: 2000Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2000Durability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2000Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2000Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2000	reliability, corrosion resistance		5.15	
reliability, electrical stabilityPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2000Nominal activation condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2000Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2000Operational reliabilityPass5.5Durability of operational reliability, vibration resistancePass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, humidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12	Durability of operational	Pass	5 19	EN 54-5:2000 + A1: 2002
condition/sensitivity response delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2002Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliability of operational reliability and response delay, temperature resistancePass5.5Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002	reliability, electrical stability		5.10	
delay (response time) and performance under fire conditionPass4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18EN 54-7:2000 + A1: 2007Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2007Tolerance to supply voltagePass5.5EN 54-7:2000 + A1: 2007Durability of operational reliability, vibration resistancePass5.8, 5.9EN 54-7:2000 + A1: 2007Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2007Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2007Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2007Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2007Durability of operational reliability, formational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2007Durability of operational reliability, corrosion resistancePass5.17EN 54-7:2000 + A1: 2007Durability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operationalPase<	Nominal activation			
performance under fire conditionPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2002Operational reliabilityPass5.5EN 54-7:2000 + A1: 2002Tolerance to supply voltagePass5.5EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability, vibration resistancePass5.8, 5.9Durability of operational reliability, numidity resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, numidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002	condition/sensitivity response			
conditionPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2007Operational reliabilityPass5.5EN 54-7:2000 + A1: 2007Tolerance to supply voltagePass5.5EN 54-7:2000 + A1: 2007Durability of operational reliability of operational reliability, vibration resistancePass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2007Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2007Durability of operational reliability, corrosion resistancePass5.10, 5.11EN 54-7:2000 + A1: 2007Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2007Durability of operational reliability of opera	delay (response time) and	Pass	4.8, 5.2, 5.3, 5.4, 5.6, 5.7, 5.18	EN 54-7:2000 + A1: 2002
Operational reliabilityPass4.2 to 4.7, 4.9 to 4.11EN 54-7:2000 + A1: 2007Tolerance to supply voltagePass5.5Durability of operational reliability and response delay, temperature resistancePass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, numidity resistancePass5.10, 5.11Durability of operational reliability, humidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability of operationalEN 54-7:2000 + A1: 2007Durability of operational reliability of operational reliability of operational reliability of operational reliability of operational reliability of operational<	performance under fire			
Tolerance to supply voltagePass5.5Durability of operational reliability and response delay, temperature resistancePass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, humidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12	condition			
Durability of operational reliability and response delay, temperature resistancePass5.8, 5.9EN 54-7:2000 + A1: 2002Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability of operational reliability of operational reliability of operationalPass5.12Durability of operational reliability of operational reliability of operational reliability of operationalPass5.12Durability of operational reliability of operationalPasc5.17EN 54-7:2000 + A1: 2002	Operational reliability	Pass	4.2 to 4.7, 4.9 to 4.11	EN 54-7:2000 + A1: 2002
reliability and response delay, temperature resistancePass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, humidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12	Tolerance to supply voltage	Pass	5.5	
reliability and response delay, temperature resistancePass5.8, 5.9Durability of operational reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, humidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12Durability of operational reliability, corrosion resistancePass5.12	Durability of operational			EN 54-7:2000 + A1: 2002
Durability of operational reliability, vibration resistancePass5.13, 5.16EN 54-7:2000 + A1: 2002Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability of operationalPass5.12EN 54-7:2000 + A1: 2002	reliability and response delay,	Pass	5.8, 5.9	
reliability, vibration resistancePass5.13, 5.16Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability of operational Durability of operationalPass5.12EN 54-7:2000 + A1: 2002	temperature resistance			
reliability, vibration resistancePass5.10, 5.11EN 54-7:2000 + A1: 2000Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2000Durability of operational reliability of operationalPass5.12EN 54-7:2000 + A1: 2000		Paga	E 12 E 16	EN 54-7:2000 + A1: 2002
Durability of operational reliability, humidity resistancePass5.10, 5.11EN 54-7:2000 + A1: 2002Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operational reliability of operationalPass5.12EN 54-7:2000 + A1: 2002	reliability, vibration resistance	rass	5.13, 5.10	
reliability, humidity resistancePass5.10, 5.11Durability of operational reliability, corrosion resistancePass5.12Durability of operational Durability of operationalPass5.17EN 54-7:2000 + A1: 2000		Deep	E 10 E 11	EN 54-7:2000 + A1: 2002
Durability of operational reliability, corrosion resistancePass5.12EN 54-7:2000 + A1: 2002Durability of operationalPasc5.17EN 54-7:2000 + A1: 2002	reliability, humidity resistance	rass	5.10, 5.11	
reliability, corrosion resistancePass5.12Durability of operationalPass5.17EN 54-7:2000 + A1: 2000		Deee	E 10	EN 54-7:2000 + A1: 2002
Durability of operational EN 54-7:2000 + A1: 2002		rass	0.12	
		Deee	F 17	EN 54-7:2000 + A1: 2002
		Pass	0.17	

Performance under fire conditions	Pass	5.2	EN 54-17:2005
Operational reliability	Pass	4	EN 54-17:2005
Durability of operational	Pass		EN 54-17:2005
reliability, temperature resistance		5.4, 5.5	
Durability of operational reliability, vibration resistance	Pass	5.9 to 5.12	EN 54-17:20055
Durability of operational reliability, humidity resistance	Pass	5.6, 5.7	EN 54-17:2005
Durability of operational reliability, corrosion resistance	Pass	5.8	EN 54-17:2005
Durability of operational reliability, electrical stability	Pass	5.3, 5.13	EN 54-17:2005

10. The performance of the product indentified in (1) and (2), is in conformity with the declared performance in (9). This declaration of performance is issued under the sole responsibility of the manufacturer indentified in (4)

Declaration of Conformity

This Declaration of Performance also serves as a **CE Declaration of Conformity** for the product regarding the following additional European Directives:

 Electromagnetic Compatibility Regulation 2006 SI No.2006/3148. (which implements the Council Directive 2004/108/EC "the EMC Directive")

European Harmonised standards (hEN): EN 50130-4:2011 (immunity tests in conjunction with external type testing) EN 61000-4:2007/A1:2011 (emission tests, self-declared through arranged tests)

Electrical Equipment (Safety) Regulation 1994 SI 3260 (which implements Council Directive 2006/95/EC the "Low Voltage Directive"):

European Harmonised standard (hEN): EN 60950-1:2006/A11:2009

• The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No. 3032 (which implements Council Directive 2011/65/EU the "RoHS2 Directive"):

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The named product complies with all applicable Essential Requirements of the Directives.

Signed for and on behalf of the manufacturer:

Khellafforiz

Name: Dr Fariz Khellaf Position: Technical Director

Protec Fire Detection PLC, Lomeshaye Industrial Estate, Churchill Way, Nelson. Lancashire. England, BB9 6RT

July 1st 2013

