

## Fire detection and alarm systems - Part 9: Test fires for fire detectors

---

Contents		Page
Foreword .....		iv
Introduction .....		vi
1 Scope .....	1	
2 Normative references .....	1	
3 Terms, definitions and symbols .....	1	
4 Characteristics of test fires -- Description .....	1	
5 Test laboratory .....	2	
5.1 Dimensions .....	2	
5.2 Ambient test conditions .....	3	
5.3 Instruments .....	3	
6 Test method .....	3	
6.1 Arrangement .....	3	
6.2 Ventilation system .....	4	
6.3 Measurement parameters .....	5	
6.4 End-of-test parameters .....	6	
7 Test fires .....	6	
7.1 General .....	6	
7.2 Test fire TF1 -- Open cellulolic (wood) fire .....	6	
7.3 Test fire TF2 -- Rapid smouldering pyrolysis (wood) fire .....	9	
7.4 Test fire TF2a -- Slow smouldering pyrolysis (wood) fire .....	12	
7.5 Test fire TF2b -- Smouldering pyrolysis (wood) fire .....	14	
7.6 Test fire TF3 -- Glowing (fast smouldering) cotton fire .....	16	
7.7 Test fire TF3a -- Glowing (slow smouldering) cotton fire .....	19	
7.8 Test fire TF3b -- Glowing (smouldering) cotton fire .....	21	
7.9 Test fire TF4 -- Open plastics (polyurethane) fire .....	23	
7.10 Test fire TF5 -- Liquid (heptane) fire .....	26	
7.11 Test fire TF5a -- Liquid (heptane) small fire .....	29	
7.12 Test fire TF5b -- Liquid (heptane) medium fire .....	30	
7.13 Test fire TF6 -- Liquid (methylated spirit) fire .....	32	
7.14 Test fire TF7 -- Slow smouldering (pyrolysis) wood fire .....	33	
7.15 Test fire TF8 -- Low temperature black smoke (decalin) liquid fire .....	34	
7.16 Test fire TF9 -- Deep seated smouldering cotton fire .....	37	
Annex A (normative) m value for different light beam lengths .....	39	
Annex B (normative) y value .....	43	
Annex C (normative) Optical measuring instrument .....	47	
Annex D (normative) Measuring ionization chamber (MIC) .....	48	
Annex E (normative) Spark-generating equipment .....	54	