

ISO/TS 14934-1:2002-12 (E)

Reaction-to-fire tests - Calibration and use of radiometers and heat flux meters - Part 1: General principles

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Principle	3
4.1	General	3
4.2	Principles of measuring radiant heat flux	3
4.3	Principles of primary calibration of a heat flux meter	4
4.3.1	General	4
4.3.2	Principles of primary calibration apparatus "VBBC" of BNM-LNE	4
4.3.3	Principles of primary calibration apparatus NT FIRE 050 at SP	5
4.3.4	Principles of primary calibration apparatus VTBB at NIST	5
4.4	Principles of secondary calibration of a heat flux meter	6
4.5	Principles of using total heat flux meters to set the radiant heat flux in a fire test method ..	7
5	Primary calibration methods for radiometers and total heat flux meters	7
5.1	Requirements of a primary radiation calibration	7
5.2	Primary calibration apparatus "VBBC" of BNM-LNE -- France [1]	8
5.2.1	General	8
5.2.2	Calibration procedure	8
5.3	Primary calibration apparatus NT FIRE 050 at SP -- Sweden [2]	8
5.4	Primary calibration apparatus "VTBB" at NIST -- USA [3]	8
6	Secondary calibration method for radiometers and total heat flux meters	9
7	Use of total heat flux meters to set/measure the radiant heat flux in fire test methods	10
7.1	General	10
7.2	ISO 5657 ignitability test	10
7.3	ISO 5659-2 smoke density chamber and ISO 5660-1 cone calorimeter test	11
7.4	ISO 5658-2 and IMO Resolution A.653 spread of flame test and EN ISO 9239-1 radiant panel test for floorings	11
7.5	ISO/TR 14696 intermediate scale calorimeter	13
Annex A (informative) Description of radiometers and heat flux meters		14
Annex B (informative) Heat flux measurements in fire test methods		17
Bibliography		20