

ISO 9847:2023-01 (E)

Solar energy - Calibration of pyranometers by comparison to a reference pyranometer

Contents	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Pyranometer calibration	4
4.1 General	4
4.2 Pyranometer sensitivity, measurement equation, measurand	4
4.3 Indoor and outdoor calibration compared	6
4.4 Method validation	6
4.5 Calibration uncertainty	6
5 Measuring equipment	7
5.1 Data acquisition and recording	7
5.2 Instrument platforms	8
5.3 Pyranometers	8
6 Indoor calibration (Type A)	8
6.1 Introductory remarks on indoor calibration	8
6.2 Reference pyranometers for indoor calibration	8
6.3 Indoor calibration systems	9
6.3.1 System with a direct beam source (type A1)	9
6.3.2 Systems with an integrating sphere source (type A2)	9
6.4 Indoor calibration procedures	9
6.4.1 Calibration procedure requirements (types A1 and A2)	9
6.4.2 Indoor calibration procedures (types A1 and A2)	9
6.4.3 Calculation of the sensitivity	10
6.4.4 Calibration conditions and optional correction of reference operating conditions	11
6.4.5 Uncertainty evaluation	11
7 Outdoor calibration (Type B)	12
7.1 Introductory remarks on outdoor calibration	12
7.2 Reference pyranometers for outdoor calibration	12
7.3 Outdoor calibration systems	12
7.3.1 Site selection for outdoor calibration	12
7.3.2 Tracking for normal incidence calibration (type B3)	13
7.4 Outdoor calibration procedures	13
7.4.1 Calibration procedure requirements (B1, B2, B3)	13
7.4.2 Outdoor horizontal calibration procedure (type B1)	13
7.4.3 Outdoor tilted calibration procedure (type B2)	14
7.4.4 Outdoor normal incidence calibration procedure (type B3)	15
7.4.5 Calculation of the sensitivity	15
7.4.6 Calibration conditions and optional correction of reference operating conditions	16
7.4.7 Uncertainty evaluation	16
8 Calibration certificate	17

Annex A (informative) Examples of calibration systems using artificial sources	18
Annex B (informative) Calculation of daily average zenith angle	22
Annex C (informative) Introduction of a new pyranometer sensitivity	24
Annex D (informative) Data quality review for outdoor calibration	26
Annex E (informative) Uncertainty evaluation for outdoor calibration	29
Annex F (informative) Uncertainty evaluation for indoor calibration	30
Bibliography	31