

ISO 9022-23:2023-04 (E)

Optics and photonics - Environmental test methods - Part 23: Low pressure combined with cold, ambient temperature and dry or damp heat

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	General information and test conditions	1
5	Conditioning	2
5.1	Conditioning method 45 -- Low ambient pressure combined with ambient temperature	2
5.2	Conditioning method 46 -- Low ambient pressure combined with dry heat	2
5.3	Conditioning method 47 -- Low internal pressure combined with damp heat, pressure difference low	3
5.4	Conditioning method 48 -- Low internal pressure combined with damp heat, pressure difference medium	4
5.5	Conditioning method 49 -- Low internal pressure combined with damp heat, pressure difference high	5
5.6	Conditioning method 50 -- Low ambient pressure combined with cold, including hoarfrost and dew	5
5.7	Conditioning method 51 -- Low ambient pressure combined with cold, without hoarfrost and dew	5
6	Procedure	6
6.1	General	6
6.2	Procedure for conditioning method 45	6
6.3	Procedure for conditioning method 46	6
6.4	Procedure for conditioning method 47	7
6.4.1	Initial and final inspection	7
6.4.2	Preliminary test 1	7
6.4.3	Preliminary test 2	7
6.4.4	Condition 1	7
6.4.5	Conditions 2 and 3	7
6.5	Procedure for conditioning method 48	7
6.5.1	Initial and final inspection	7
6.5.2	Preliminary test	8
6.5.3	Condition 1	8
6.5.4	Conditions 2 and 3	8
6.6	Procedure for conditioning method 49	8
6.6.1	Initial and final inspection	8
6.6.2	Preliminary test	8
6.6.3	Conditions 3 and 4	8
6.7	Procedure for conditioning method 50	8
6.8	Procedure for conditioning method 51	9
7	Environmental test code	9
8	Specification	9

Annex A (informative) Explanatory notes	11
Bibliography	13