

DIN ISO 9022-23:2015-03 (E)

Optics and photonics - Environmental test methods - Part 23: Low pressure combined with cold, ambient temperature and dry and damp heat (ISO 9022-23:2013)

Contents		Page
Introduction		5
1 Scope		6
2 Normative references		6
3 General information and test conditions		6
4 Conditioning		7
4.1 Conditioning method 45 -- Combined low pressure and ambient temperature		7
4.2 Conditioning method 46 -- Combined low pressure and dry heat		7
4.3 Conditioning method 47 -- Damp heat and low internal pressure, pressure difference low ..		8
4.4 Conditioning method 48 -- Damp heat and low internal pressure, pressure difference medium		9
4.5 Conditioning method 49 -- Damp heat and low internal pressure, pressure difference high		10
4.6 Conditioning method 50 -- Combined cold, low air pressure including hoarfrost and dew ..		11
4.7 Conditioning method 51 -- Combined cold, low air pressure without hoarfrost and dew ..		11
5 Procedure		12
5.1 General		12
5.2 Procedure for conditioning method 45		12
5.3 Procedure for conditioning method 46		12
5.4 Procedure for conditioning method 47		12
5.5 Procedure for conditioning method 48		13
5.6 Procedure for conditioning method 49		14
5.7 Procedure for conditioning method 50		14
5.8 Procedure for conditioning method 51		14
6 Environmental test code		15
7 Specification		15
Annex A (informative) Explanatory notes		16
A comma is used as the decimal marker. National foreword		3
National Annex NA (informative) BB Bibliography		4