

OSM/LUM DECISION SHEET (DSH)

Standard(s) (incl. year)	Subclause(s)	Tracking No.	Year
EN 60061-3:1993/A55:2018 EN 60238:2018	7006-22A - 7006-31	DSH	2019
Category		0985B	2019
LITE			
Subject	Keywords	Developed by	Approved at
Fixation of the gauge	Gauge data sheetRotationAxial movement	OSM/LUM-ETF5	2019 ETICS Plenary Meeting

Question

According to the data sheet the gauge should be held in position. Does this mean that it is held in position to prevent rotation and axial movement or does this only mean preventing rotation and by axial movement the most onerous position should be looked for?

Decision

Most unfavourable position should be applied. Steps to test:

- 1) Further screwing of the gauge shall be prevented.
- 2) During the test for contact, the lampholder or the gauge should be slightly moved within its possible play in any direction without undue force.

Explanatory notes
