Note:

Glass vial, Ø8mm with black ceramic ball

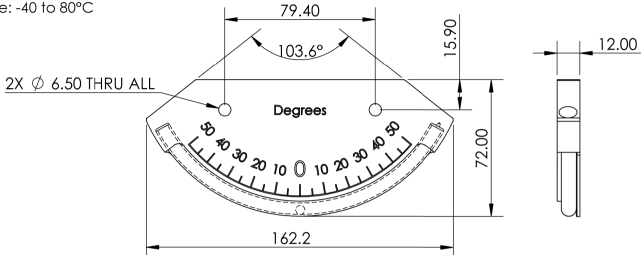
Engraved graduations and text

Filling: Clear liquid

Operational temperature range: -20 to 70°C

Storage temperature range: -40 to 80°C

Yellow backing





2	409	Change white printed graduation lines to laser engraving	04/06/2019
1		Opened for production	21/09/2017
Issue	ECN	Notes	Date

We reserve all intellectual property rights in connection with this document. Copyright © - Level Developments Ltd

THIRD ANGLE PROJECTION

ATERIAL:	Unless Otherwise			
Aluminium housing	Specified:			
Alornii ilorn noosii ig	Units: mm			
	Tolerances:			
NISH:	XX. ± 1.0			
Black Anodised	XX.X ± 0.25	level development		
black / tribalsea	XX.XX ± 0.1	leveroevelopment		
DRAWN Ign Sandborg	DATE	FO055 - Issue 1		
Jan Sandberg	10/05/2017	10000 - 18806 1		

IIILE:	BI-50	ball	inclin	omet	er ±5	50°

DWG NO. 3303-1 A4

Used on: SCALE:1:2