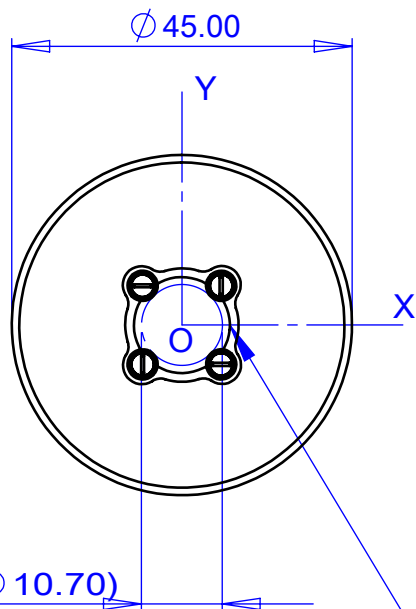


Positive voltage induce rotation following this convention



Mirror (dia 12.7mm)

**Note:**

The  $\varnothing$  of the mirror is 12.70mm

Mechanical interfaces:

4 x M3 on  $\varnothing 30.00$ mm

Warning: M3 screws length's have to be  $< 4.00$ mm

Electrical Interfaces:

-Piezo actuators: Wire Length 1.5m.

Lémo FGG.00.303.CLAD22

Cable X to actuate around Ox axis

Cable Y to actuate around Oy axis

-SG option: Wire Length 1.5m.

Lémo FGG.00.304.CLAD22

-ECS option: Wire Length 1m

Radiall R113081000W

Matiere / Material		Titre	
Traitement / Treatment		ICD_Customer_DTT35XS	
Finition / Finish		Titre	
		ICD_Customer_DTT35XS	
Tolerances generales / General Tolerances			
Longueur / Length	Angles		
$\pm 0.10$ mm	$\pm 0.5^\circ$		
Designe par / Drawn by	Date		
fbourgain	13/01/2016		
Masse	Reference / Revision		Format
105 g	007520 / A.04		A4
			Echelle/Scale
			1:1
			Page
			1/1