

1

2

3

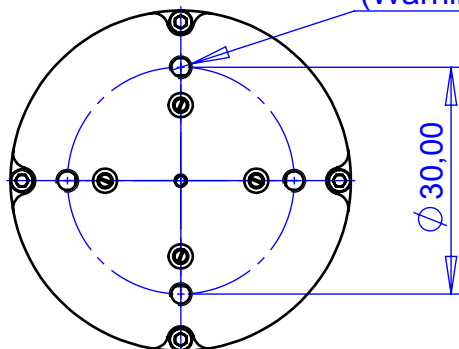
4

A

A

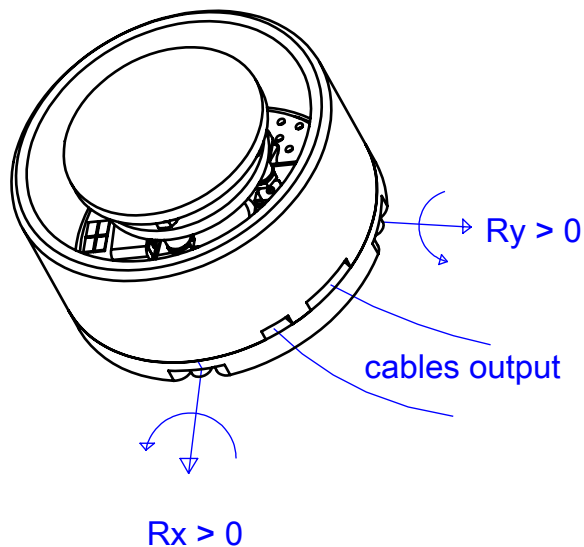
4 x M3,00

(Warning: Fixing screw lengths have to be less than 4mm)



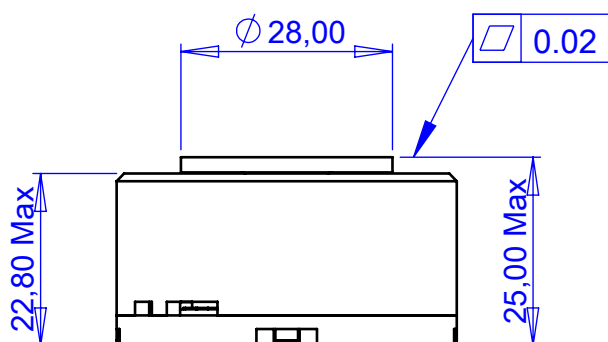
B

B



C

C



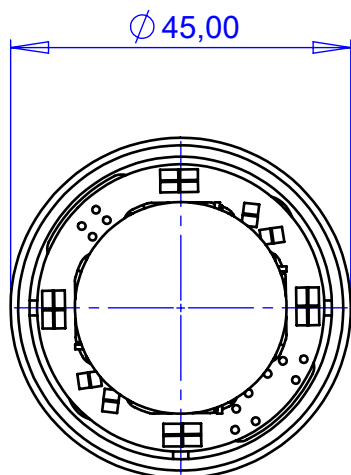
D

D

Note:Mirror  $\varnothing$  up to 28mmMechanical Interfaces:4 x M3 on  $\varnothing$  30mmWarning: Screw lengths have to be  $<$  4mm

E


E



F

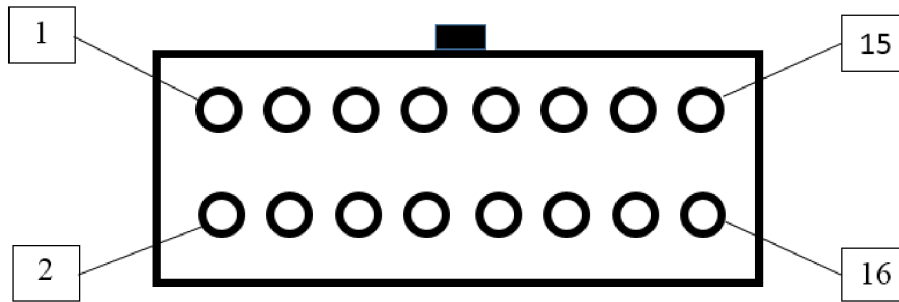
F

## MECHANICAL INTERFACE

Matière / Material		Norme Matière / Material Standard:		Autre norme / Additional Standard	
Ref Traitement / Treatment ref.		-		-	
Ref. Traitement Surface / Surface Treatment ref.				Nom de projet / Project Name DTT35XS-SI	
Dessine par / Drawn by <b>aguignabert</b>				Désignation / Title ICD_DTT35-SI	
Vérifié par / Checked by <b>nbencheikh</b>		Obsolescence / Life Cycle R&D	Date 18/06/2019	 <b>CONFIDENTIEL INDUSTRIE</b> Ce document est la propriété de CEDRAT TECHNOLOGIES. Ne peut être communiqué sans autorisation écrite.	
Validé par / Approved by <b>aguignabert</b>		Masse / Mass 90 g	Reference / Revision 014410 / A.07		Format <b>A4</b> Echelle/Scale 1:1
				Page 1/2	

## Pin Out table for SUB-D option

PIN NUMBER	SIGNAL	DESCRIPTION
1	VREF	Internal reference signal output (+5V)
2	AGND	Analog ground return for the mechanism
3	SG X+	SG+ output for X axis
4	SG X-	SG- output for X axis
5	SG Y+	SG+ output for Y axis
6	SG Y-	SG- output for Y axis
7	-	
8	-	
9	PGND	Power ground return for the mechanism
10	PGND	Power ground return for the mechanism
11	PGND	Power ground return for the mechanism
12	PGND	Power ground return for the mechanism
13	+130	+130V push-pull rail input for the piezo-actuators
14	PGND	Power ground return for the mechanism
15	VX	Input voltage for the Rx axis piezo-actuators of the mechanism
16	VY	Input voltage for the Ry axis piezo-actuators of the mechanism





Connector reference: HARWIN M80-4801642 16 pins

### Electrical Interfaces (LEMO option):

- Piezo actuators: Wire length 1.5m  
 Lémó FGG.00.303.CLAD22  
 Cable X to actuate around Ox Axis  
 Cable Y to actuate around Oy Axis

- SG Option: Wire length 1.5m  
 Lémó FGG.00.304.CLAD22

## ELECTRICAL INTERFACE

Matière / Material		Norme Matière / Material Standard:		Autre norme / Additional Standard	
Ref Traitement / Treatment ref.		Tolérances générales selon ISO2768-FH General tolerances according to ISO2768-FH		Nom de projet / Project Name	
Ref. Traitement Surface / Surface Treatment ref.		Ra = 1.6 max Ebavurage/Deburring : chamf. 45° 0.1 to 0.2 Rayon Raccord./Radius Curvature : 0.1 to 0.4 Battement/Run Out : 0.1mm Symétrie/Symmetry:0.5mm		DTT35XS-SI	
Dessiné par / Drawn by		Vérifié par / Checked by		Designation / Title	
aguignabert		nbencheikh		ICD_DTT35-SI	
Validé par / Approved by		Masse / Mass		Reference / Revision	
aguignabert		g		014410 / A.07	
		Date		Format	
		18/06/2019		A4	
		Obsolésence / Life Cycle		Echelle/Scale	
		R&D		1:1	
		Date		Page	
		18/06/2019		2/2	
		Symétrie/Symmetry:0.5mm		 <p><b>CONFIDENTIEL INDUSTRIE</b> Ce document est la propriété de CEDRAT TECHNOLOGIES. Ne peut être communiqué sans autorisation écrite.</p>	
				<p>59 chemin du vieux Chêne, 38246 Meylan                  TEL : 04 56 58 04 00</p>	