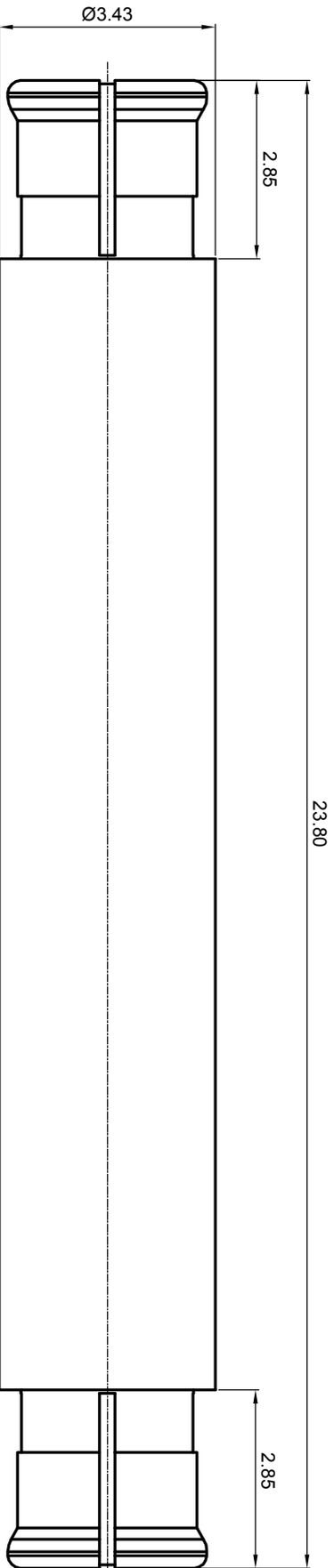


NOTES: (UNLESS OTHERWISE SPECIFIED)

REV.	DESCRIPTION	APPROVED	DATE	ECN



1.6

MATERIAL SEE BOM		TOLERANCES		THIRD ANGLE PROJECTION		TITLE							
FINISH SEE BOM		Optical X ±1 1place X ±0.1 2place .XX ±0.05 Angle ±5°				Zeeteq							
Plating part to be touched by gloves		Remove burrs and sharp edges		<table border="1"> <tr> <th>GENERAL ECCENTRICITY</th> <th>NAME</th> <th>DATE</th> </tr> <tr> <td><input checked="" type="checkbox"/> 0.06</td> <td>Joy Zhou</td> <td>24Mar08</td> </tr> </table>		GENERAL ECCENTRICITY	NAME	DATE	<input checked="" type="checkbox"/> 0.06	Joy Zhou	24Mar08	Adaptor, SMP Jack-SMP Jack	
GENERAL ECCENTRICITY	NAME	DATE											
<input checked="" type="checkbox"/> 0.06	Joy Zhou	24Mar08											
Dimension apply before plating				DRAWN BY		DWG NO.							
XXX - measuring point for plating		APPROVED BY		CHECKED BY		A5051.SMPJSMPJ							
SURFACE		VOLUME		APPROVED BY		SCALE							
						8:1							
						DO NOT SCALE DRAWING							
						SIZE							
						A4							
						SHEET							
						1 of 1							
						REV.							
						S1							

SCALE 8:1  
DO NOT SCALE DRAWING  
SIZE A4  
SHEET 1 of 1  
REV. S1

1 2 3 4 5 6

A B C D

A B C D

23.80

2.85

2.85

Ø3.43