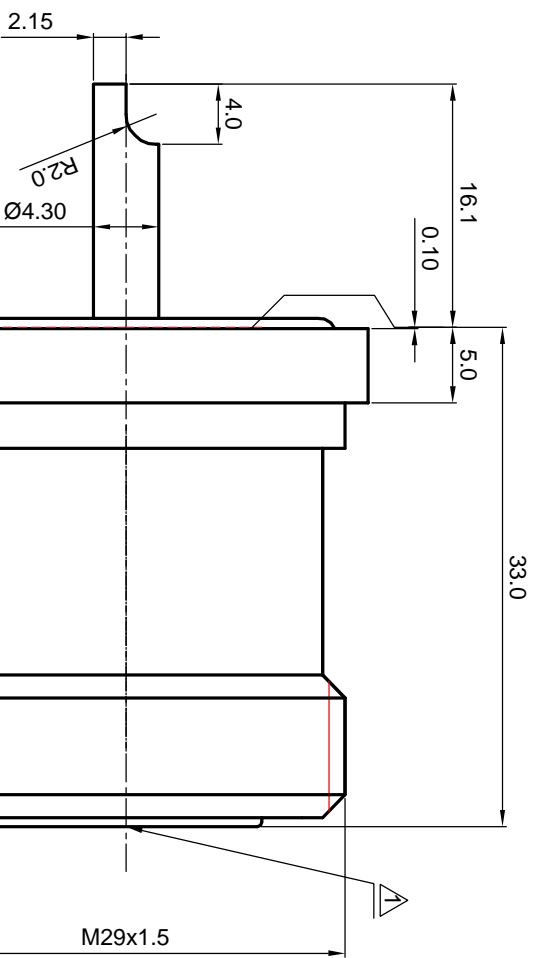
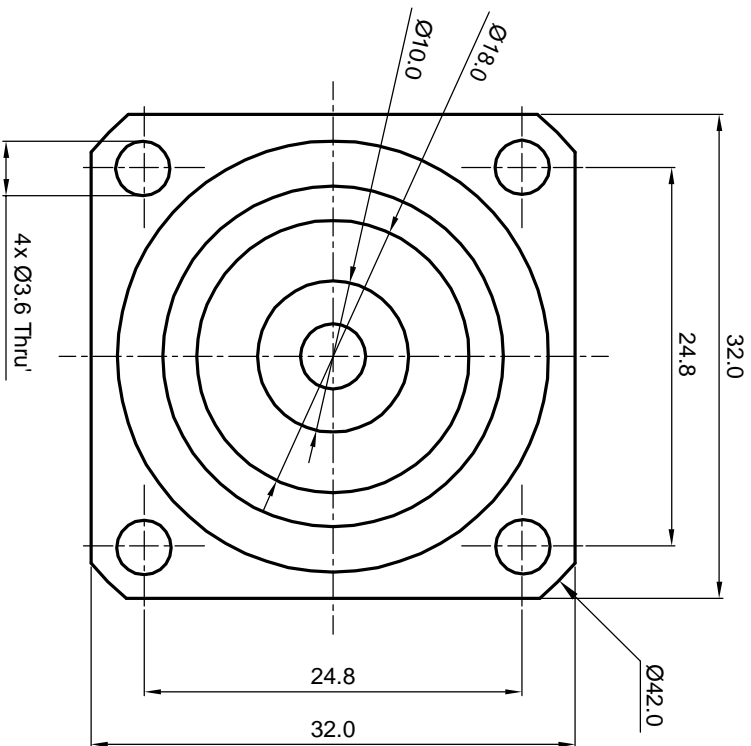


NOTES: (UNLESS OTHERWISE SPECIFIED)

1. Mate according to IEC 169-4
2. With a protective cap.



REV.	DESCRIPTION	APPROVED	DATE	ECN

1.6

MATERIAL		SEE BOM		THIRD ANGLE PROJECTION		TITLE	
FINISH		SEE BOM				7/16, JACK, FLANGE	
TOLERANCES		Oplate X ±1 1place X ±0.1 2place XX ±0.05 Angle ±5°		GENERAL ECCENTRICITY <input checked="" type="checkbox"/> Flange		DWG. NO.	
Remove burrs and sharp edges				DRAWN BY Colin		6004.716.JSF.00.230	
Plating part to be touched by gloves		DRAWN BY Colin		DATE 26Jul07		SCALE	
Dimension apply before plating		CHECKED BY		APPROVED BY		2:1	
XXX - measuring point for plating		SURFACE		VOLUME		DO NOT SCALE DRAWING	
SEE BOM		SURFACE		VOLUME		SIZE	
SEE BOM		SURFACE		VOLUME		A4	
SEE BOM		SURFACE		VOLUME		SHEET	
SEE BOM		SURFACE		VOLUME		1 of 1	
SEE BOM		SURFACE		VOLUME		REV.	
SEE BOM		SURFACE		VOLUME		S1	

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