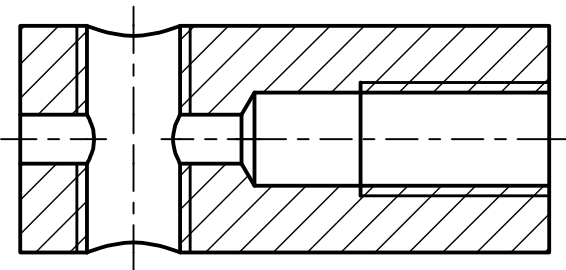


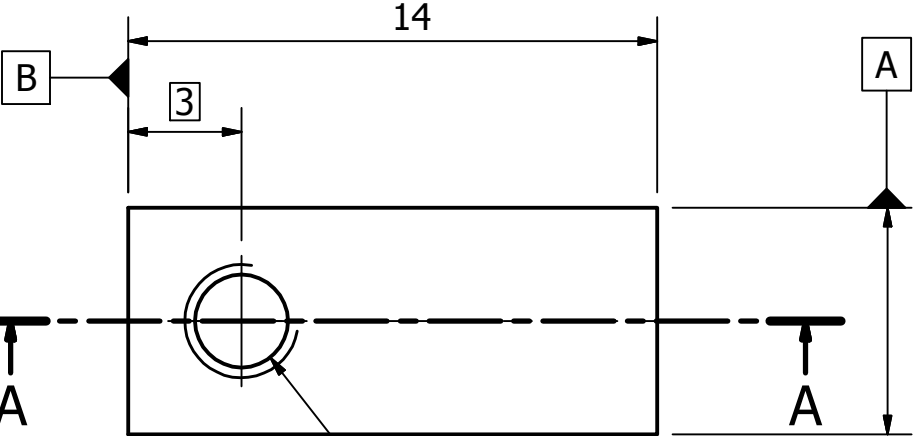
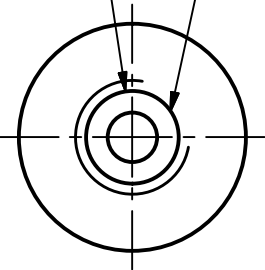
REVISION HISTORY			
REV	REVISION COMMENT		DATE
A	Released		MNP

A-A ( 5 : 1 )



M3x0.5 - 5/7,8 Deep

⌀0,1 A

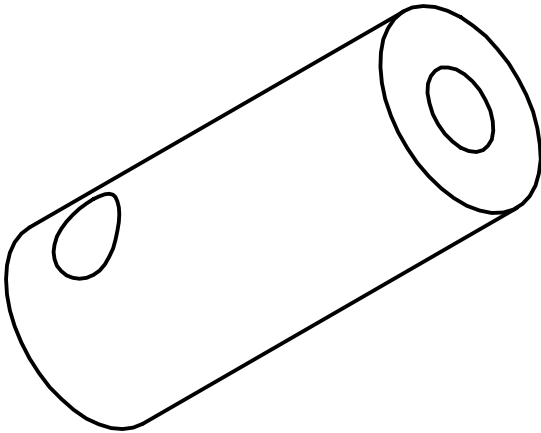
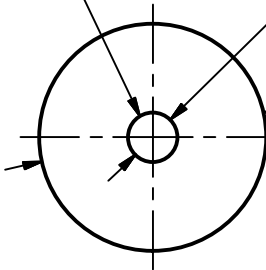


M3x0.5 THRU ⌀0,5 A B

⌀0,1 A



⌀1,3

⌀6



Manufacturing procedure:

OF copper is mandatory. Copper deoxidide by phosphorization are not allowed.  
Clean, oil-free coolant shall be used for machining. The coolant shall be sulphor free.  
Parts shall be cleaned to UHV standard.

 <b>DANFYSIK</b>  www.danfysik.com danfysik@danfysik.dk Phone: +45 7220 2400	Size: <b>A3</b>	Customer:	Surface machining:	Note: No sharp edges, Material certificate required	
	Scale: <b>5 : 1</b>	Order No.:	Surface treatment: <b>UHV Cleaned, particle free</b>		
	Important:  This document contains informations which are the property of DANFYSIK A/S Denmark. It is submitted to you in confidence that it will not be disclosed or transmitted to others or used for manufacturing without DANFYSIK's authorization in writing.		Projection:  <b>EN 22768 - mK</b>	Description: <b>Wire connector</b>	Rev.:  <b>A</b>
App. by	17-03-2017	MNP	Product No.:  <b>7103034703</b>		
Check by	17-03-2017	PDAM	Doc. No.:		
Drawn by	17-03-2017	MNP	CAD Program: Inventor AIS 2016	Plot date: File name: 7103034703.idw	Sheet: <b>1 of 1</b>