

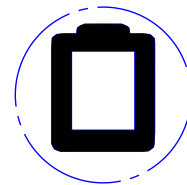
5.)PART TO BE FREE OF SCRATCHES, ROUGH EDGES OR BURRS, MARKINGS OR DEFORMATIONS

Technical drawing of a mechanical part, likely a bracket or support arm, showing two views: a perspective view (top left) and a side elevation view (bottom).

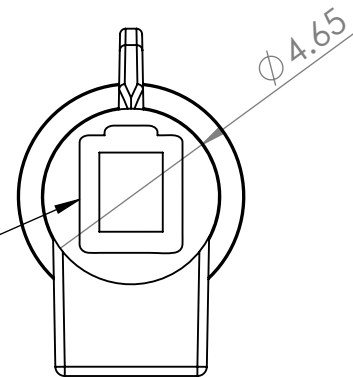
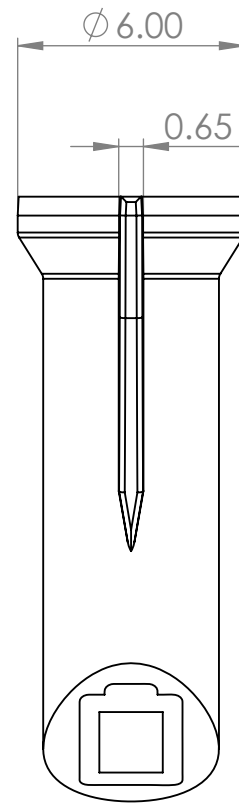
The side elevation view includes the following dimensions:


- Overall width: 16.00
- Height of the main body: 7.44

A callout line points to the top curved surface of the main body, with the text: SURFACES TO HAVE MT-1 1020 TEXTURE.



ICON TO BE PAD PRINTED IN BLACK  
ONTO SURFACE OF LIGHTPIPE



PROPRIETARY AND CONFIDENTIAL		UNLESS OTHERWISE SPECIFIED:					NAME		DATE		DESCRIPTION:					
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FLEXTRONICS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FLEXTRONICS IS PROHIBITED.		DIMENSIONS ARE IN MM					DRAWN		P. CHESTER		TITLE:  LIGHTPIPE-BATTERY OPENXC MODEM					
			X	.X	.XX	.XXX	ANGLE	CHECKED								
		MM	±.50	±.25	±.15	±.100	±.5°	ENG APPR.								
		HOLE DIAMETER		TOLERANCE			MFG APPR.									
		<6.35		±.127			Q.A.									
SOLIDWORKS GENERATED DRAWING		6.35-12.70		+.152/- .127			COMMENTS:									
		>12.70		+.203/- .127												
 THIRD ANGLE PROJECTION		MATERIAL									SIZE		DWG. NO.		REV	
		FINISH									B		MCH-00001842-000			
											DO NOT SCALE DRAWING					SCALE: 5:1