NOTES: REFER TO CAD FILE TMF882x CG.STEP FOR ANY MISSING DIMENSIONS.

2° DRAFT SHOWN. DRAFT MAY BE ADJUSTED FOR MANUFACTURING PURPOSES WITH APPROVAL FROM amsAG. SURFACES INDICATED AS OPTICAL SURFACES SHALL MEET THE FOLLOWING REQUIREMENTS:

1. TOOL SURFACE FINISH 0.1um Ra MAXIMUM ON SURFACES INDICATED. OTHER SURFACES SPI-B1 OR BETTER. D NO BUBBLES OR VOIDS VISIBLE THROUGH OPTICAL SURFACE UNDER 30X MAGNIFICATION MINIMUM. **OPTICAL SURFACE** 2X Ø1.80 9.60 7.00 5.60 14.40 20.00 0.80 6.60 2.25 0.5 X 45° CHAMFER 1.00 **ALL AROUND SECTION A-A** 6.60 **EJECTOR PIN SURFACE** 4.00 **OPTICAL SURFACE**

REVISIONS REV. **DESCRIPTION** DATE **APPROVED** INITIAL RELASE 12/03/2020

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UNLESS OTHERWISE SPECIFIED: am NAME DATE DIMENSIONS ARE IN MILLIMETERS DRAWN L HALL 12/03/20 TOLERANCES: TITLE: ENG APPR. COVER GLASS, ANGULAR: ± .5°
TWO PLACE DECIMAL ± .015
THREE PLACE DECIMAL ± .010 AOS APPR. **TMF882x** MATERIAL PROPRIETARY AND CONFIDENTIAL **PMMA** THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY SIZE DWG. NO. **REV** OF AMS. ANY REPRODUCTION IN SEE NOTES PART OR AS A WHOLE WITHOUT THE TMF882x CG WRITTEN PERMISSION OF AMS IS PROHIBITED. DO NOT SCALE DRAWING SCALE: 5:1 PDM REVISION: A

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SHEET 1 OF 1

TMF882x CG

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