NOTICE OF PROPRIETARY RIGHTS: The technical data and/or computer software embodied in this drawing is the confidential data including TRADE SECRETS proprietary to Electro-Optics Technology Inc. Disclosure of this data to you is expressly conditioned upon your assent that it will be limited to use within your company or the Government, for noncompetitive purposes, as further set forth to be discussed, and that you will take affirmative measures to ensure such protection. Any contrary use is strictly prohibited without the prior written consent of Electro-Optics Technology, Inc. and would be violation of the Trade Secrets Act. Further, this information is exempt from disclosure under the Freedom of Information Act under section (b) of 5 USC 552.

ISO, RND, 4MM, 780NM, MP CUSTOMER INTERFACE DRAWING

MODELS No. 41780-MP

DIMENSIONS ARE IN MILLIMETERS [INCH]

NAME DATE

DRAWN BMC ENG CHKD MATL. ASSEMBLY

FINISH 1:

FINISH 2:

SURFACE FINISH: 1.4 RMS MICRO (63 MICRO INCH)

ANGLES: ±.5°

THIRD ANGLE PROJECTION

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. DEVICE CONFIGURATION PER EOT SPECIFICATION 113-EOT001-07

NAME DATE

REVISIONS

ZONE ECN REV. DESCRIPTION DATE APPROVED

C C DRAWING SUFFIX WAS -1001 NOW -0001 1/27/16

D REPLACED 400-02825-0042 WITH 400-02825-4014 (8X) - KL 8/23/17

APPROVED FOR MANUFACTURE

NAME

TITLE

COMPANY

DATE

SIGNATURE

8 7 6 5 4 3 2 1

E F E F E

A B A B A

FINISH 2:

FINISH 1:

SURFACE FINISH: 1.6 RMS MICRON [63 MICRO INCH]

ANGLES: ±.5°

THIRD ANGLE PROJECTION

EOT* Electro-Optics Technology, Inc.

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. DEVICE CONFIGURATION PER EOT SPECIFICATION 113-EOT001-07

NAME DATE

REVISIONS

ZONE ECN REV. DESCRIPTION DATE APPROVED

C C DRAWING SUFFIX WAS -1001 NOW -0001 1/27/16

D REPLACED 400-02825-0042 WITH 400-02825-4014 (8X) - KL 8/23/17

APPROVED FOR MANUFACTURE

NAME

TITLE

COMPANY

DATE

SIGNATURE

8 7 6 5 4 3 2 1

E F E F E

A B A B A

FINISH 2:

FINISH 1:

SURFACE FINISH: 1.6 RMS MICRON [63 MICRO INCH]

ANGLES: ±.5°

THIRD ANGLE PROJECTION

EOT* Electro-Optics Technology, Inc.

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. DEVICE CONFIGURATION PER EOT SPECIFICATION 113-EOT001-07

NAME DATE

REVISIONS

ZONE ECN REV. DESCRIPTION DATE APPROVED

C C DRAWING SUFFIX WAS -1001 NOW -0001 1/27/16

D REPLACED 400-02825-0042 WITH 400-02825-4014 (8X) - KL 8/23/17

APPROVED FOR MANUFACTURE

NAME

TITLE

COMPANY

DATE

SIGNATURE

8 7 6 5 4 3 2 1

E F E F E

A B A B A

FINISH 2:

FINISH 1:

SURFACE FINISH: 1.6 RMS MICRON [63 MICRO INCH]

ANGLES: ±.5°

THIRD ANGLE PROJECTION

EOT* Electro-Optics Technology, Inc.

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. DEVICE CONFIGURATION PER EOT SPECIFICATION 113-EOT001-07

NAME DATE

REVISIONS

ZONE ECN REV. DESCRIPTION DATE APPROVED

C C DRAWING SUFFIX WAS -1001 NOW -0001 1/27/16

D REPLACED 400-02825-0042 WITH 400-02825-4014 (8X) - KL 8/23/17

APPROVED FOR MANUFACTURE

NAME

TITLE

COMPANY

DATE

SIGNATURE

8 7 6 5 4 3 2 1

E F E F E

A B A B A

FINISH 2:

FINISH 1:

SURFACE FINISH: 1.6 RMS MICRON [63 MICRO INCH]

ANGLES: ±.5°

THIRD ANGLE PROJECTION

EOT* Electro-Optics Technology, Inc.