5. NOMINAL THICKNESS T MAY VARY ± 1/4 WITHIN .25 OF EDGES.

6. FINAL REFLECTIVE SURFACE CONDITION WITH AVAILABLE REFLECTIVITY ENHANCEMENT COATINGS DEFINED AS FOLLOWS: (ADD DESIGNATED SUFFIX TO P/N)

- RH ELECTRO-DEPOSITED BRIGHT RHODIUM
- AD VACUUM DEPOSITED ALUMINUM WITH SiO2 (QUARTZ)
- AF VACUUM DEPOSITED ALUMINUM WITH MgF2 (MAGNESIUM FLUORIDE)
- ECC OPTIC-OID COLD COATING - SPECIFY WAVELENGTH REGION
- SP OTHER SPECIAL COATINGS AS SPECIFIED

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**DETAIL - A**

- Ø(0.257) DETENT 3x ED SP on 88,634a,001 BC
- 120°

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**SPEC CONTROL DWG**

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<th>V</th>
<th>DO</th>
<th>T</th>
<th>H</th>
<th>h</th>
<th>R*</th>
<th>F*</th>
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- DETENT DETAIL

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**APPLICATION**

DO NOT SCALE DRAWING

**SCALE** 5/8