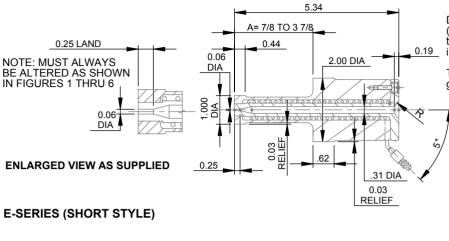
ME-0704-PS-068-C 10-09 SSPS S-SERIES, E -SERIES & T-SERIES STRAIGHT SHOT HOT SPRUE BUSHINGS

Note: Dimensions shown in Inches.

E-SERIES (LONG STYLE)

0.25 LAND

NOTE: MUST ALWAYS



0.06

D-M-E Standard E-Series Straight-Shot Hot Sprue Bushings (Long and Short Styles) provide .25 extra stock allowance on the front face to permit machining runner profiles or part contours into that face.

They are supplied with a .06 diameter gate and a .25 gate land. The gate diameter can be enlarged to suit the particular molding application.

The D-M-E Standard E-Series Straight shot (Long-Style) is available in seven standard shoulder lengths with either a 1/2 or 3/4 spherical radius and 120 or 240 volt heater. The E-Series Straight-Shot (Long Style) can be retrofitted to suit the particular molding application.

NOTE; The 5° heater lead is standard. A 90° heater lead is avilable on special request.

A=7/8 0 19 **BE ALTERED AS SHOWN** DIA IN FIGURES 1 THRU 6 œ 000 DIA 0.06 DIA 0.03 RELIEF 0.25 0.4<u>4</u> 0.25 DIA ENLARGED VIEW AS SUPPLIED SSBT-0407E-2 SSBT-4407E-2

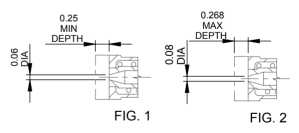
3.22

2.00 DIA

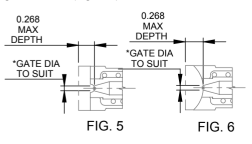
The D-M-E Standard E-Series Straight Shot (Short-Style) is intended to suit the requirement of smaller injection molding machines such as Aburg Boy and Jaco. It is supplied with a 7/8 "A" dimension. The "A" dimension can be altered to suit the particular molding application.

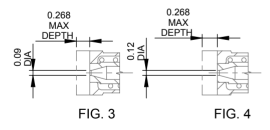
NOTE: The 5° heater lead is standard. A 90° heater lead is available on special request.

DESIGN GUIDELINES FOR ALTERING E-SERIES STRAIGHT - SHOT HOT SPRUE BUSHINGS (Long andShort Styles).



Always remove the 0.25 extra stock allowance and alter the "A" dimension to suit whenever gating into flat surface. Minimum stock removal of 0.25 provides and approximate 0.06 gate diameter (Figure 1).





Maximum stock removal of 0.268 provides an approximate 0.08 gate diameter (Figure 2). Maximum stock removal of 0.268 is recomended for gate diameters larger than 0.08 (Figures 3 and 4).

Always machine runner profile or part contour to the 0.268 maximum depth at centerline of gate (Figures 5 and 6). However, do not weaken the bushing face by exceeding this maximum dimension. *Resultant gate diameter may be enlarged to suit the particular molding application.

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