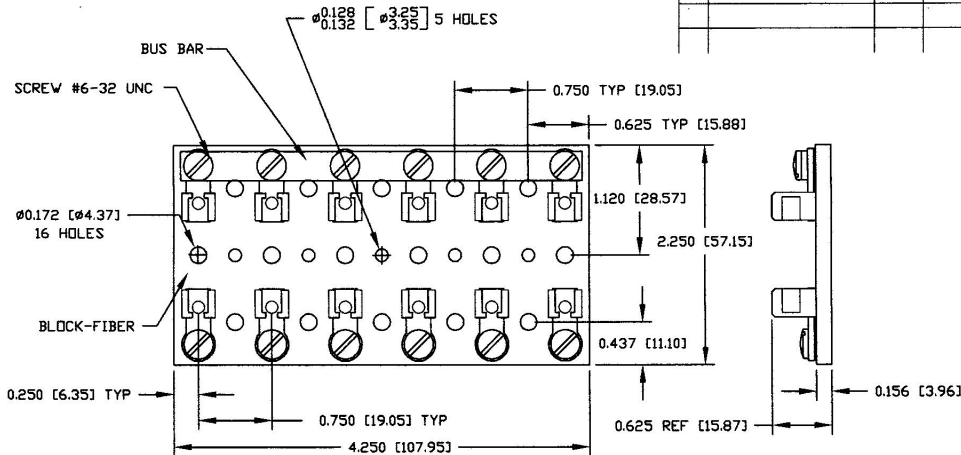


Revision Control Record

Rev.	Description of Change	ECN No.	Date
B	REDRAW, DIM	03295	02/27/04



Tolerances Unless otherwise specifically noted, the following are default tolerances:
 • 2-place Decimal Dimensions $\pm .02"$
 • Surface Decadal Dimensions $\pm .005"$
 • Angular Dimensions ± 1.0 Deg.
 • Metric: Refer to equivalent English Dimension Tolerance
 • NOTE: All tolerances are Non-Cumulative, unless otherwise specified.

Dimensional Units All dimensions are expressed in inches except those shown in brackets (xxx) are expressed in millimeters

"REF" or "As Shown" = Non-Toleranced Reference Dimension, shown for clarification purposes only.

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DESIGN CONTROL It is the responsibility of the individual using / referencing this drawing to ensure that the revised design revision level agrees with the revision level of the Controlled Document (Master Drawing). This is a NON-CONTROLLED DOCUMENT unless otherwise specifically noted.

DO NOT SCALE - Dimensional variation may occur during printing / reproduction.

Special Characteristics



Critical Characteristics, relating to Safety and/or Regulatory Compliance



Significant Characteristics relating to Process Control (RFS)



Key Characteristics relating to Form - Fit - Function as defined by Cole Hersee Company and the Customer

(Note that the Identification of any Characteristics as being "Special" does not alter the requirement that ALL specified dimensions & tolerances must be met.)



Cole Hersee Co.

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Description:

FUSE BLOCK 6P

Drawing / Part No.

M 641-01

Current Rev.

B

Used On or Ref:

Scale: **1:1**

Drawn By: **PA**

Date Drawn: **12/09/88**

Responsible Engineer: **SAM**

Pg. 1 of 1