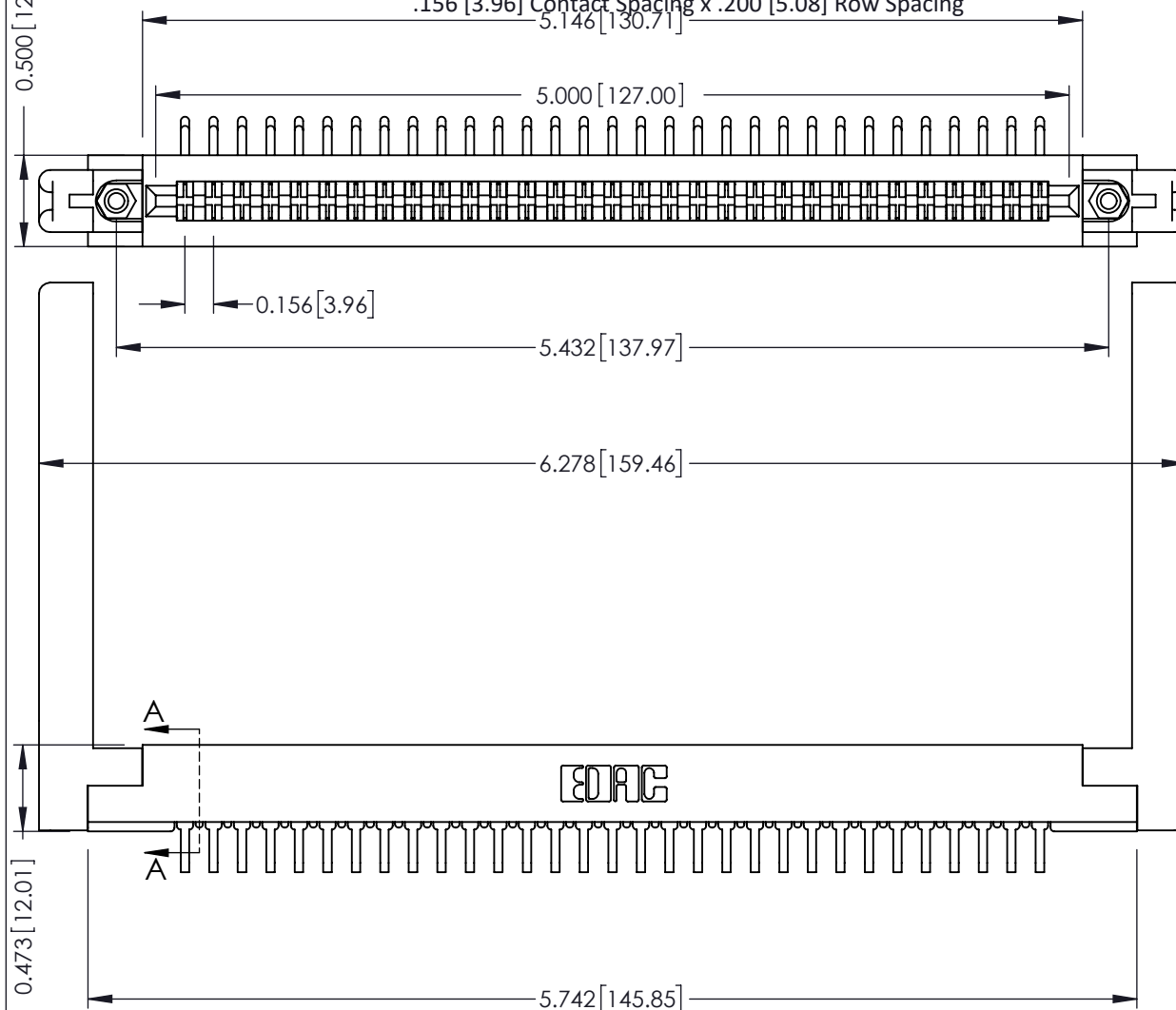


2.468 (11.89) Offset Card Guides

90 Degree Bend (Code 522 and 540 Contacts)

.156 [3.96] Contact Spacing x .200 [5.08] Row Spacing



Technical drawing of a vertical pipe assembly. The drawing shows a cross-section of the pipe, which is shaded with diagonal lines. Inside the pipe, there is a central vertical rod or tube. At the bottom of the pipe, there is a flange or base. A dimension line is shown at the bottom of the drawing, indicating a specific measurement.

.095 [2.41] Point of Contact
(FROM BTM OF SLOT) _____

Card Slot Accepts .054 [1.37]
to .070 [1.78] Thick P.C. Board

- **Contact Bend Details**
- **Mounting Options**

307 / 357 Card Edge Connector
Part Number: 307-062-559-258



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SHEET 1 OF 3

D	DRAWING NUMBER
	307 Assembly

ISSUE

1

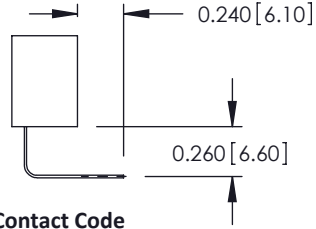
Single Row Contacts - Read One Side of Daughter Board

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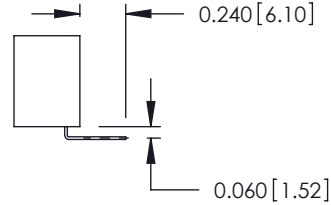


ISSUE NUMBER

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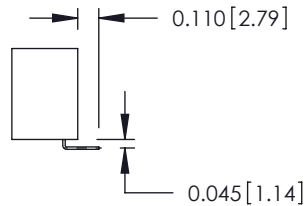


558 Contact Code

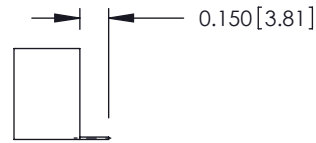


559 Contact Code

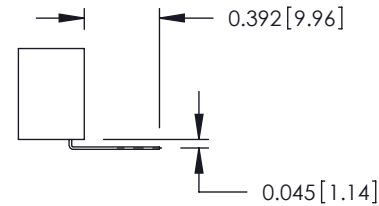
Single Row Contacts - Read Both Sides of Daughter Board



553 Contact Code

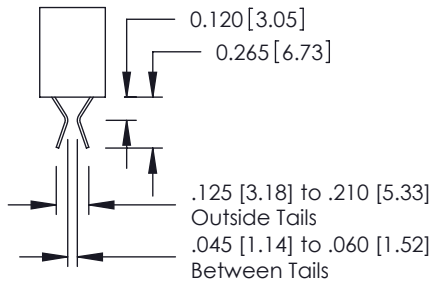


554 Contact Code

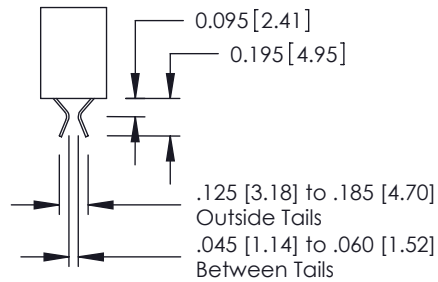


557 Contact Code

Dual Row Contacts - Read Both Sides of Daughter Board

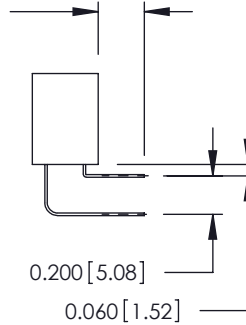


555 Contact Code



556 Contact Code

0.240 [6.10] Up to 27/54 Pin
0.162 [4.11] 28/56 and Over

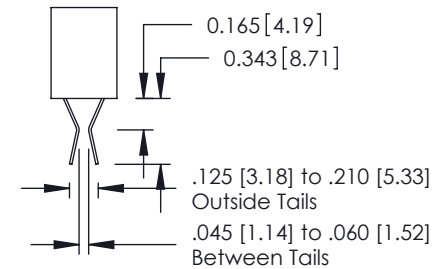


558 Contact Code

0.240 [6.10] Up to 27/54 Pin
0.162 [4.11] 28/56 and Over
0.290 [7.37] Up to 27/54 Pin
.212 [5.38] 28/56 and Over



559 Contact Code



560 Contact Code

307/ 357 Series Card Edge Connector Contact Bend Detail



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SHEET 2 OF 3

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307 Assembly

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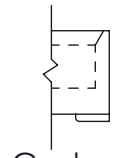
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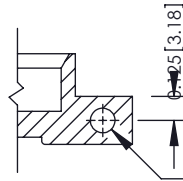


ISSUE NUMBER

ORIGINAL

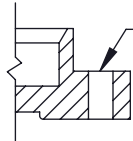


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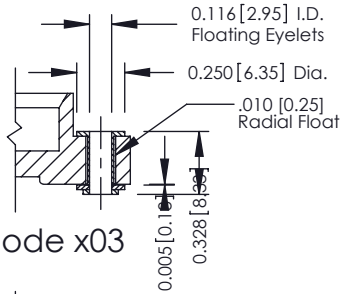
Code x12

.128 [3.25] Dia
Through Holes

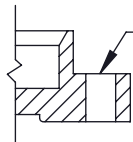


Code x02

.128 [3.25] Dia
Through Holes

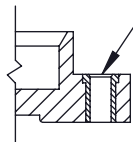


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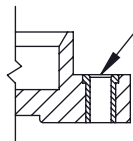
Code x04

.156 [3.96] Dia
Through Holes



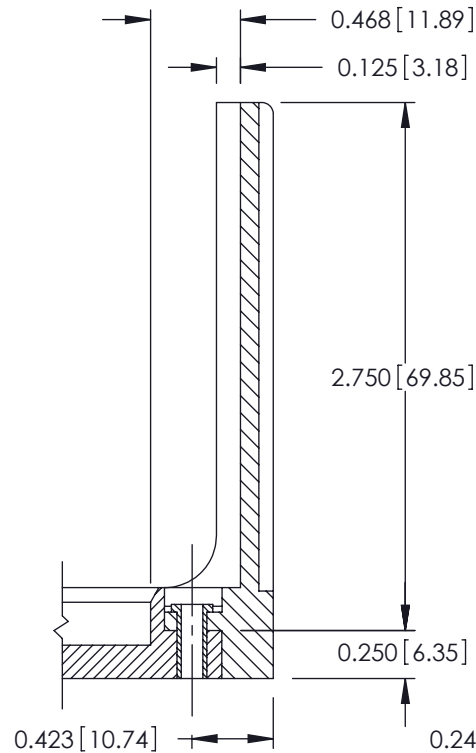
Code x07

M3-0.5 Metric
Threaded Insert

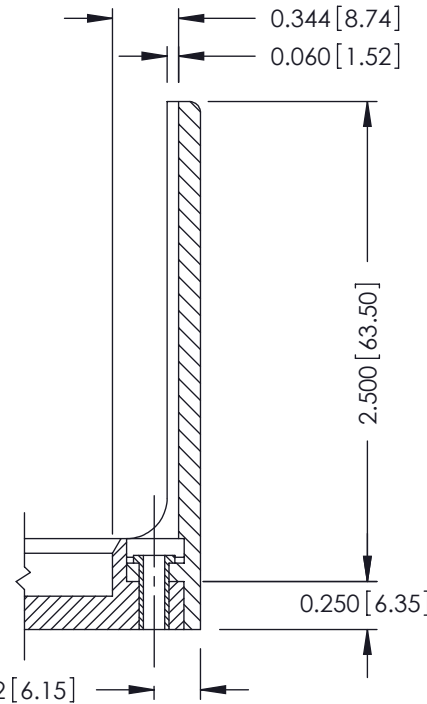


Code x08

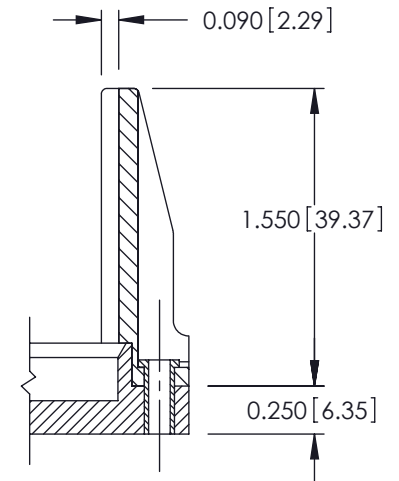
#4-40 UNC
Threaded Insert



Code x58



Code x68



Code x78

307 / 357 Card Edge Connector Mounting Options



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SHEET 3 OF 3

DRAWING NUMBER

307 Assembly

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1