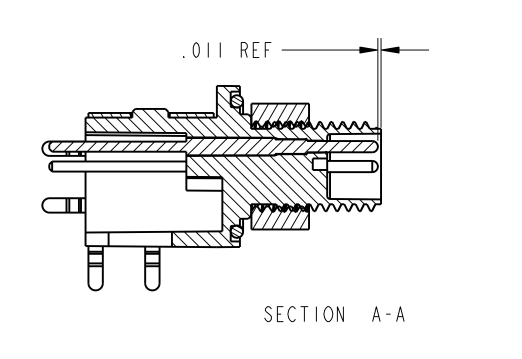
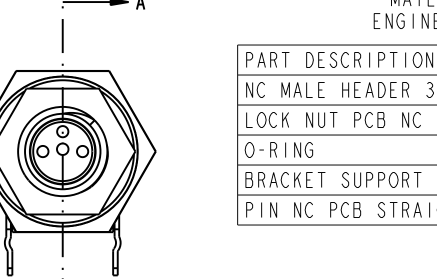




| PART DESCRIPTION | PART NUMBER | QTY. |
|------------------------|----------------|------|
| NC MALE HEADER 3 PIN | 56 - 4500 - 03 | |
| LOCK NUT PCB NC MALE | 23-0006-01 | |
| O-RING | 00-0002-03 | |
| BRACKET SUPPORT PCB NC | 56-0060-01 | 1 |
| PIN NC PCB UPPER | 51-2200-02 | 1 |
| PIN NC PCB MIDDLE | 51-2200-03 | 2 |

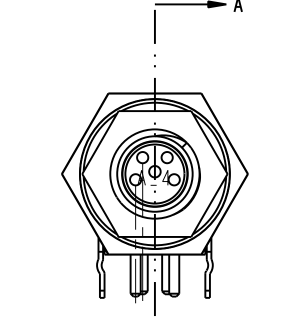




6

PCB MOUNT NC MALE STRAIGHT 3 POLE MATERIAL NUMBER: 1200900012 ENGINEERING NUMBER: 4R3F560005

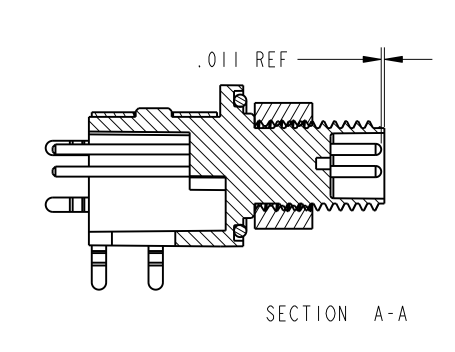
| PART DESCRIPTION | PART NUMBER | QTY. |
|------------------------|----------------|------|
| NC MALE HEADER 3 PIN | 56 - 4500 - 03 | 1 |
| LOCK NUT PCB NC MALE | 23-0006-01 | 1 |
| O-RING | 00-0002-03 | 1 |
| BRACKET SUPPORT PCB NC | 56-0060-01 | 1 |
| PIN NC PCB STRAIGHT | 51-2200-01 | 3 |

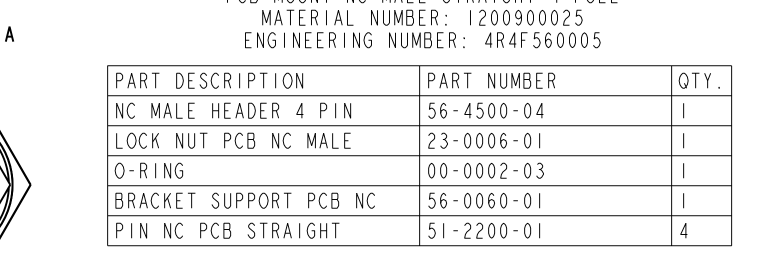


2

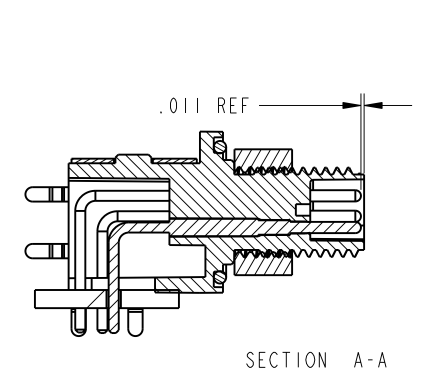
PCB MOUNT NC MALE RA 4 POLE MATERIAL NUMBER: 1200900027 ENGINEERING NUMBER: 4R4F570005

| PART DESCRIPTION | PART NUMBER | QTY |
|------------------------|-------------|-----|
| NC MALE HEADER 4 PIN | 56-4500-04 | 1 |
| LOCK NUT PCB NC MALE | 23-0006-01 | |
| O-RING | 00-0002-03 | |
| BRACKET SUPPORT PCB NC | 56-0060-01 | |
| PIN NC PCB UPPER | 51-2200-02 | 2 |
| PIN NC PCB MIDDLE | 51-2200-03 | 2 |





PCB MOUNT NC MALE STRAIGHT 4 POLE



.OII REF —

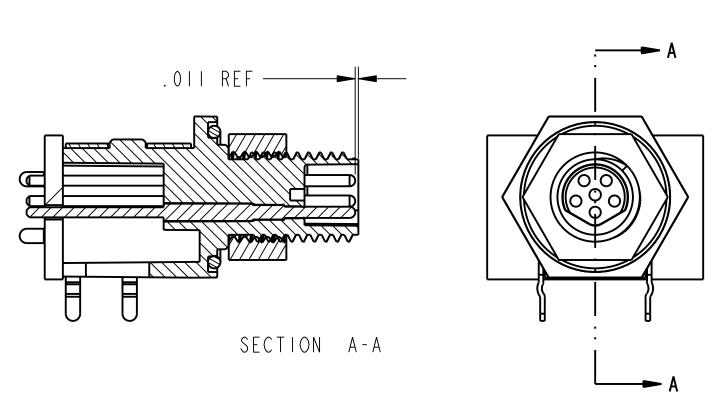
.OII REF

SECTION A-A

SECTION A-A

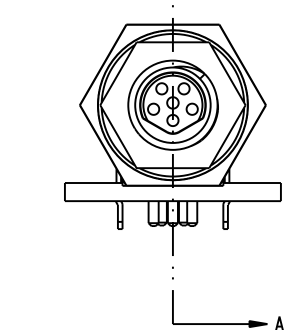


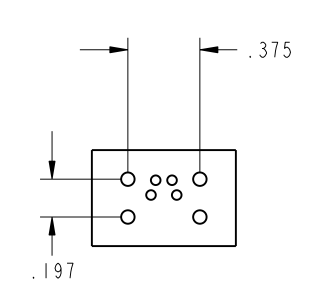
| PART DESCRIPTION | PART NUMBER | QTY. |
|------------------------|-------------|------|
| NC MALE HEADER 5 PIN | 56-4500-05 | 1 |
| LOCK NUT PCB NC MALE | 23-0006-01 | 1 |
| O-RING | 00-0002-03 | 1 |
| BRACKET SUPPORT PCB NC | 56-0060-01 | 1 |
| PIN NC PCB UPPER | 51-2200-02 | 2 |
| PIN NC PCB MIDDLE | 51-2200-03 | 2 |
| PIN NC PCB LOWER | 51-2200-04 | 1 |

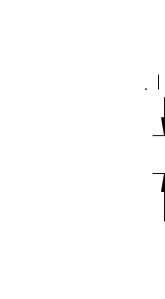


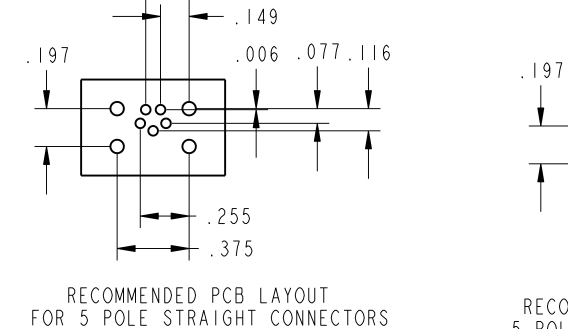
MATERIAL NUMBER: 1200900034 ENGINEERING NUMBER: 4R5F560005 PART DESCRIPTION PART NUMBER QTY. 56 - 4500 - 05 NC MALE HEADER 5 PIN 23-0006-01 LOCK NUT PCB NC MALE 00-0002-03 O-RING 56-0060-01 BRACKET SUPPORT PCB NC PIN NC PCB STRAIGHT 51-2200-01

PCB MOUNT NC MALE STRAIGHT 5 POLE





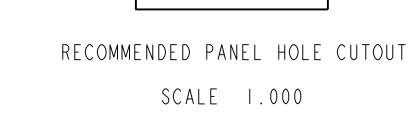




. 375 RECOMMENDED PCB LAYOUT FOR 5 POLE RIGHT ANGLE CONNECTOR SCALE 2.000 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY
TO MOLEX INCORPORATED AND SHOULD NOT BE USED
WITHOUT WRITTEN PERMISSION

.006 .083 .122

THIRD ANGLE PROJECTION



| DRAWN BY EMD | ^{DATE} 4/00 | | \bigcirc | | . =\. | | | | |
|-------------------------------------|-------------------------|---------|------------|--------|--------------|--------------|-----|-------|------|
| CHECKED BY SK | ^{date} 4/17/00 | 7 | | MO | LEX | INCORF | POH | RATED | |
| MATERIAL | | TITLE | | | | | | | |
| FINISH | | PCB | MOL | INT | NC | MALE | ΑS | SSY | |
| UNLESS OTHERWIS TOLERANCES | | | | | | | | | |
| . X = ±.0 . XX = ±. . XXX = ± | 20 010 .005 | D P | ro/E | | 'ING - 40 | NUMBER 00 | | | |
| FRACTIONAL ANGULAR = | | SCALE 3 | .000 | PROJEC | T NUMB | ER | | SHEET | I OF |

SHEET I OF I

RECOMMENDED PCB HOLE LAYOUT FOR 3 POLE STRAIGHT CONNECTOR SCALE 2.000

Ø.070 TYP-

0 000

RECOMMENDED PCB HOLE LAYOUT FOR 3 POLE RA CONNECTOR

SCALE 2.000

0 00 0

0

0

RECOMMENDED PCB HOLE LAYOUT FOR 4 POLE STRAIGHT & RIGHT ANGLE CONNECTORS

SCALE 2.000

SCALE 2.000

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

1200900014