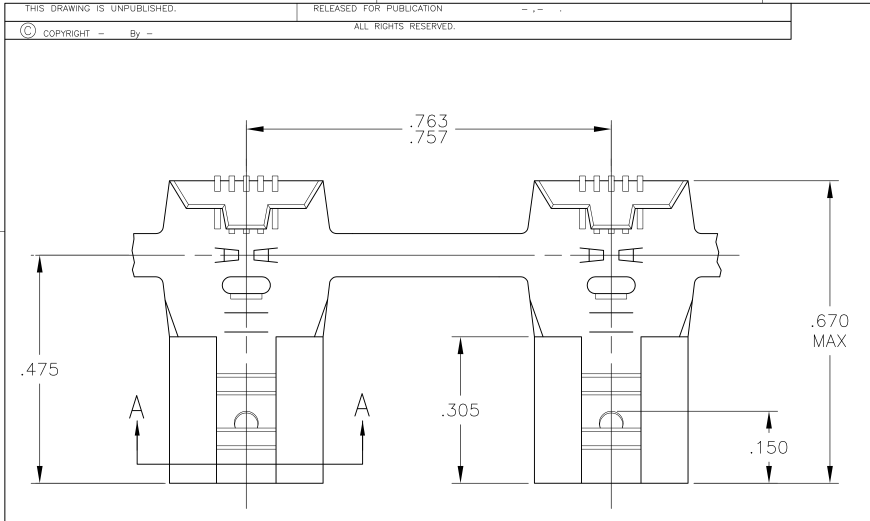


| .340<br>MAX | OBSOLETE |
|-------------|----------|
|             |          |
|             | THIS DR  |
|             | DIN      |
|             |          |
|             | MATERIAL |
|             | SE       |
|             |          |

|     |          |               |   |            |      | .052                  |                  |      |      |
|-----|----------|---------------|---|------------|------|-----------------------|------------------|------|------|
|     |          | RIGHT         | HAND  | 18-12      |      | .032 <sup>±.001</sup> | Т                | -IN  |      |
|     |          |               | HAND  | 18-12      |      | .032 <sup>±.001</sup> |                  |      |      |
|     |          | LEFT I        | HAND  | 18-12      |      | .032 <sup>±.001</sup> | Т                | ΊΝ   |      |
|     |          | RIGHT         | HAND  | 18-12      |      | .032 <sup>±.001</sup> | Т                | IN   |      |
|     |          | LEFT H        | HAND  | 18-12      |      | .032 <sup>±.001</sup> | SIL              | VER  |      |
| )BS | OLETE    | RIGHT         | HAND  | 18-12      |      | .032 <sup>±.001</sup> | SIL              | ver  |      |
|     |          | REEL          | ING   | WIRE SIZ   | ZE   | ταβ τηκ               | FIN              | IISH |      |
|     |          | AWING IS A CO |   |            | СНК  | RUTH<br>FEHER         | 2/3/86<br>2/6/86 |      |      |
|     |          |               | TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:<br>0 PLC $\pm -$<br>1 PLC $\pm -$<br>2 PLC $\pm -$<br>3 PLC $\pm -$<br>3 PLC $\pm .015$ |            |      |                       | 2/7/86           | NAME |      |
|     |          |               |   |            |      |                       |                  |      |      |
|     |          | + 1           | 4 PLC<br>ANGLES   | ± -<br>± - |      | _                     |                  | SIZE | CAGE |
|     | MATERIAL |               | FINISH  |            | WEIG | HT                    |                  | A3   | 00   |
|     | SEE      | TABLE         | SEE   | E TABLE    | CU   | STOMER DRA            | WING             |      |      |
|     | •        |               |   |            |      |                       |                  |      |      |

18-12

LEFT HAND



3

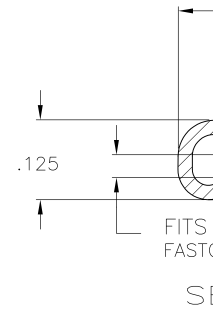
4

D

С

В

А



.032 ±.001

2

1

|  |   | REVISIONS   |  |  |
|--|---|---|--|--|
| LTR  |   | DESCRIPTION   | DATE   | DWN APVD                               |
| S1   | REVISED PER EC  | R-15-016360   | 10MAR2016  | NK LP                                  |
| СО   | NTINUOUS S  | STRIP ON REELS.   |  |  |
|  |   | 320   |  |  |
|  |   |   |  |  |
|  |   | .250 SERIES   |  | -                                      |
| ±.001<br>±.001<br>±.001<br>±.001                   | FAST<br>S<br>TIN<br>TIN<br>TIN<br>TIN   | .250 SERIES<br>ON TAB<br>ECTION A<br>.018 phos. bronze<br>.018 phos. bronze<br>.018 brass<br>brass<br>brass   | 6205<br>6205<br>6205<br>6205<br>6205   | 6-6<br>6-5<br>6-4<br>56-3              |
| ±.001<br>±.001<br>±.001<br>±.001<br>±.001          | FAST<br>S<br>TIN<br>TIN<br>TIN<br>TIN<br>SILVER   | ON TAB<br>ECTION A<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 BRASS<br>BRASS<br>.018 PHOS. BRONZE  | 6205<br>6205<br>6205<br>6205<br>6205<br>6205   | 6-6<br>6-5<br>6-4<br>6-3<br>6-2        |
| ±.001<br>±.001<br>±.001                            | FAST<br>S<br>TIN<br>TIN<br>TIN<br>TIN   | ON TAB<br>ECTION A<br>.018 phos. bronze<br>.018 phos. bronze<br>.018 brass<br>brass<br>brass  | 6205<br>6205<br>6205<br>6205<br>6205<br>6205   | 6-6<br>6-5<br>6-4<br>6-3<br>6-2<br>6-1 |
| ±.001<br>±.001<br>±.001<br>±.001<br>±.001<br>±.001 | FAST<br>S<br>TIN<br>TIN<br>TIN<br>SILVER<br>SILVER  | ON TAB<br>ECTION A<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 BRASS<br>BRASS<br>BRASS<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE  | 6205<br>6205<br>6205<br>6205<br>6205<br>6205<br><del>6205</del><br><del>6205</del>   | 6-6<br>6-5<br>6-4<br>6-3<br>6-2<br>6-1 |
| ±.001<br>±.001<br>±.001<br>±.001<br>±.001          | FAST<br>S<br>TIN<br>TIN<br>TIN<br>TIN<br>SILVER<br>SILVER<br>FINISH   | ON TAB<br>ECTION A<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 BRASS<br>BRASS<br>BRASS<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>MATERIAL  | 6205<br>6205<br>6205<br>6205<br>6205<br>6205<br>-6205<br>PART<br>ectivity            | 6-6<br>6-5<br>6-4<br>6-3<br>6-2<br>6-1 |
| ±.001<br>±.001<br>±.001<br>±.001<br>±.001<br>±.001 | FAST<br>S<br>TIN<br>TIN<br>TIN<br>SILVER<br>SILVER<br>SILVER<br>SILVER<br>2/3/86<br>2/6/86<br>2/7/86 NAME<br>SIZE C | ON TAB<br>ECTION A<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 BRASS<br>BRASS<br>BRASS<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE<br>.018 PHOS. BRONZE | 6205<br>6205<br>6205<br>6205<br>6205<br>6205<br>-6205<br>PART<br>ectivity<br>G<br>LE | 6-6<br>6-5<br>6-4<br>6-3<br>6-2<br>6-1 |

1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 62056-4