



## TECHNICAL DATA SHEET

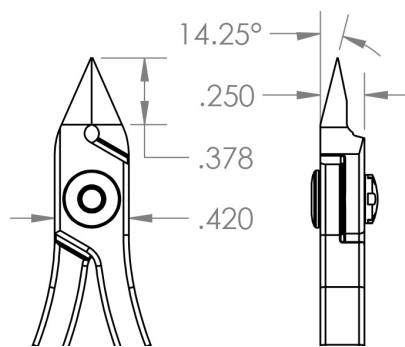
Part#: 9246E

### Cutters - Medium Taper Relieved Head - Semi-Flush

Designed for maximum tool life, cutting up to .036" diameter soft wire

The 9246E five star Lazer Line® medium tapered/relieved semi-flush cutter has a cutting capacity of .008" - .036" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The Anti-Static grips are soft cushioned foam and have a surface resistivity of  $10^{10}$  ohms/sq.

|                       |                           |
|-----------------------|---------------------------|
| • Precision Level     | ★★★★                      |
| • Material            | Carbon                    |
| • Surface Resistivity | $10^{10}$ ohms/sq         |
| • Shape               | Taper Relieved Head       |
| • Type of Cut         | Semi-Flush                |
| • Cutting Capacity    | .008" - .036"             |
| • Blade Angle         | 14.25°                    |
| • Blade Length        | .38" (9.5mm)              |
| • Body Width          | 0.42" (10.5mm)            |
| • Body Height         | .25"                      |
| • OAL                 | 4.5" (112.5mm)            |
| • Weight (OZ)         | 3                         |
| • UPC                 | 662847009884              |
| • Schedule B          | 8203.20.60.60             |
| • ECCN                | EAR99                     |
| • UNSPSC Code         | 27111511                  |
| • Country of Origin   | USA                       |
| • Group               | Medium Head - 9200 Series |





## TECHNICAL DATA SHEET

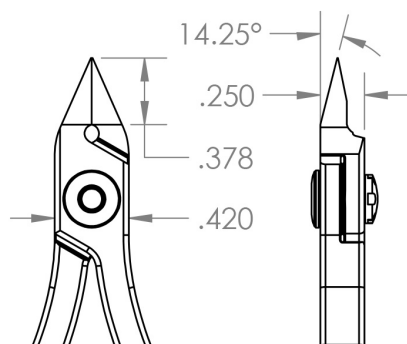
Part#: 9247E

### Cutters - Medium Taper Relieved Head - Optimum Flush

Designed for cutting .032" soft wire leaving a small 'pinch' on the wire

The 9247E Lazer Line® medium tapered/relieved optimum flush cutter has a cutting capacity of .005" - .032" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The Anti-Static grips are soft cushioned foam and have a surface resistivity of  $10^{10}$  ohms/sq.

|                       |                           |
|-----------------------|---------------------------|
| • Precision Level     | ★★★★                      |
| • Material            | Carbon                    |
| • Surface Resistivity | $10^{10}$ ohms/sq         |
| • Shape               | Taper Relieved Head       |
| • Type of Cut         | Optimum Flush             |
| • Cutting Capacity    | .005 - .032"              |
| • Blade Angle         | 14.25°                    |
| • Blade Length        | .38" (9.5mm)              |
| • Body Width          | 0.42" (10.5mm)            |
| • Body Height         | .25"                      |
| • OAL                 | 4.5" (112.5mm)            |
| • Weight (OZ)         | 3                         |
| • UPC                 | 662847009891              |
| • Schedule B          | 8203.20.60.60             |
| • ECCN                | EAR99                     |
| • UNSPSC Code         | 27111511                  |
| • Country of Origin   | USA                       |
| • Group               | Medium Head - 9200 Series |





## TECHNICAL DATA SHEET

Part#: 9248E

### Cutters - Medium Taper Relieved Head - Laser Flush

Designed for cutting .030" soft wire leaving no 'pinch' on the wire

The 9248E five star Lazer Line® medium tapered/relieved laser flush cutter has a cutting capacity of .001" - .030" soft wire. It is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The Anti-Static grips are soft cushioned foam and have a surface resistivity of  $10^{10}$  ohms/sq.

|                       |                           |
|-----------------------|---------------------------|
| • Precision Level     | ★★★★                      |
| • Material            | Carbon                    |
| • Surface Resistivity | $10^{10}$ ohms/sq         |
| • Shape               | Taper Relieved Head       |
| • Type of Cut         | Lazer Flush               |
| • Cutting Capacity    | .001 - .030"              |
| • Blade Angle         | 14.25°                    |
| • Blade Length        | .38" (9.5mm)              |
| • Body Width          | 0.42" (10.5mm)            |
| • Body Height         | .25"                      |
| • OAL                 | 4.5" (112.5mm)            |
| • Weight (OZ)         | 3                         |
| • UPC                 | 662847009907              |
| • Schedule B          | 8203.20.60.60             |
| • ECCN                | EAR99                     |
| • UNSPSC Code         | 27111511                  |
| • Country of Origin   | USA                       |
| • Group               | Medium Head - 9200 Series |

