











## 2412E

Product no.: 2412E

Side cutter - oval head



This is the most widely used head shape.



Fits for all cutting applications where easy access is given

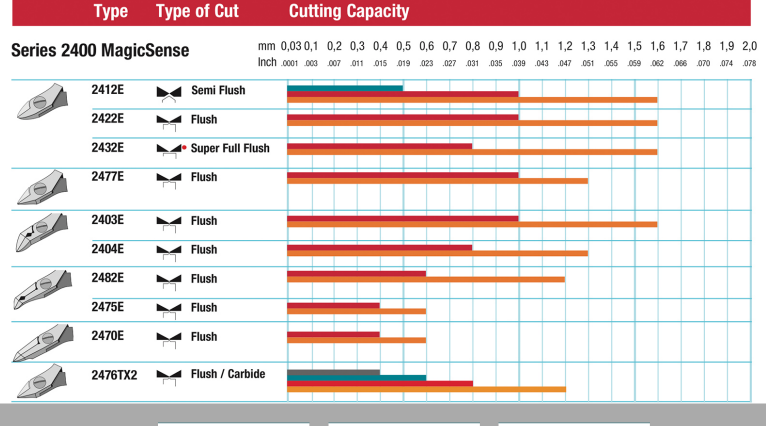


It is robust and offers the highest cutting capacity.

## source images

## The Perfect Cut - Strong, sharp and precise, every time

The Weller Erem Series 2400 Magic Sense is a range of medium-sized precision cutters that combines robustness, visibility and accessibility. A large variety of head shapes for precision work in hard-to-reach areas. The optimized ergonomic shape of the Series 2400 MagicSense prevents hand fatigue. These cutters are manufactured from improved induction-hardened cutting edges up to 64 – 65 HRc for an extremely long service life. The cutting edges are made from special tool steel. The precision cutters have a nonreflecting surface, are ESD safe and resharpenable.













| Length mm 130  Length of cutting edges mm 12  Head width mm 11  Head thickness mm 6  Head length mm 19  Max. cutting capability – hard wire mm Ø 0,5  Weight in oz 2.589  Length of cutting edges Inches 0.472  Head width Inches 0.433  Head thickness Inches 0.236  Head length Inches 0.748 |  |
|--|--|
| Head width mm  Head thickness mm  6  Head length mm  19  Max. cutting capability – hard wire mm  Weight in oz  Length of cutting edges Inches  Head width Inches  0.433  Head thickness Inches  Head length Inches  0.748  |  |
| Head thickness mm  Head length mm  19  Max. cutting capability – hard wire mm  Weight in oz  Length of cutting edges Inches  Head width Inches  0.433  Head thickness Inches  0.236  Head length Inches  0.748   |  |
| Head length mm  Max. cutting capability – hard wire mm  Weight in oz  Length of cutting edges Inches  Head width Inches  0.433  Head thickness Inches  0.236  Head length Inches  0.748  |  |
| Max. cutting capability – hard wire mm  Weight in oz  Length of cutting edges Inches  Head width Inches  0.433  Head thickness Inches  0.236  Head length Inches  0.748  |  |
| wire mm Weight in oz Length of cutting edges Inches  Head width Inches  0.472  Head thickness Inches  0.236  Head length Inches  0.748   |  |
| Length of cutting edges Inches  Head width Inches  0.472  Head thickness Inches  0.236  Head length Inches  0.748  |  |
| Head width Inches  0.433  Head thickness Inches  0.236  Head length Inches  0.748  |  |
| Head thickness Inches  0.236  Head length Inches  0.748  |  |
| Head length Inches 0.748   |  |
|  |  |
|  |  |
| ESD-safe on  |  |
| Cut Semi-flush   |  |
| Max. cutting capability – Ø 1,0 medium hardness mm   |  |
| Max. cutting capability – Ø 1,6 copper wire mm   |  |
| Length inches 5.118  |  |
| Weight in g 73.4   |  |
| Erem applications Microelectronic  |  |