





2475E

Product no.: 2475E

Tip cutter - angled narrow head.



The angled head provides for precise cuts at different working angles.

Suitable for fine cutting work on hybrid circuits of miniature components

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.

	Туре	Type of (Cut	Cutt	ing	Ca	pac	ity												
Series 240	0 Magic	Sense		0,03 0,1 1 .0001 .003					0,6 .023	0,7 .027	0,8 .031	0,9 .035	1,0 .039	1,1 .043	1,2 .047	1,3 .051		1,6 .062		
61	2412E	Semi	Flush										-							
	2422E	Flush						-					-							
	2432E	Super	Full Flush					-												
61	2477E	Flush																		
19	2403E	Flush						-												
	2404E	Flush						-												
191	2482E	Flush																		
	2475E	Flush																		
191	2470E	Flush							-											
	2476TX2	Flush	/ Carbide																	







PRECISION TOOLS



_)	
Technical Data	
Length mm	135
Length of cutting edges mm	4.5
Head width mm	11
Head thickness mm	6
Head length mm	22.4
Max. cutting capability – hard wire mm	
Weight in oz	2.646
Length of cutting edges Inches	0.177
Head width Inches	0.433
Head thickness Inches	0.236
Head length Inches	0.882
ESD-safe	on
Cut	Flush
Max. cutting capability – medium hardness mm	Ø 0,4
Max. cutting capability – copper wire mm	Ø 0,6
Length inches	5.315
Weight in g	75.0
Erem applications	Microelectronic

Weller Tools GmbH Carl-Benz-Straße 2 74354 Besigheim Germany Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com Web: www.weller-tools.com

www.valuetronics.com