











599T

Product no.: 599T

Side cutter - oval head - hard metal blades



This is the most widely used head shape.



Fits for all cutting applications where easy access is given



It is robust and size for size offers the highest cutting capacity.

source images

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

The Weller Erem distance cutters are available with fixed and variable cutting lengths. With the distance cutters wires can be cut to the correct length. They are also suitable to fix components. The tips are polished as to prevent board damage.

THE PERFECT CUT

Strong, sharp and precise - every time















Length mm 115 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 0,8 Weight in oz 2.328 Length of cutting edges Inches 0.472 Head width Inches 0.433 Head thickness Inches 0.236 Head length Inches 0.748 ESD-safe on Cut Semi-flush Max. cutting capability – medium hardness mm Ø 1,0 Max. cutting capability – copper wire mm Ø 1,5 Length inches 4.528 Weight in g 66		
Head width mm Head thickness mm Head length mm 19 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head width Inches Head length Inches ESD-safe Out Semi-flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 11 11 11 12 14 15 19 10 10 10 10 11 11 11 12 13 14 15 15 16 16 17 18 18 19 10 10 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18	Length mm	115
Head thickness mm Head length mm 19 Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Out Semi-flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 6 4.528	Length of cutting edges mm	12
Head length mm Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Length of cutting edges Inches Head width Inches Head thickness Inches U.336 Head length Inches ESD-safe On Cut Semi-flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 19 00,8 00,8 00,8 00,472 00,472 00,472 01,433 02,36 03,748 04,00 05,00 06,00 07,00 07,00 07,00 08,00 08,00 09,8 09,8 09,8 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,472 00,473 00,473 00,473 00,473 00,473 00,474	Head width mm	11
Max. cutting capability – hard wire mm Weight in oz Length of cutting edges Inches Head width Inches Head thickness Inches Head length Inches ESD-safe Cut Semi-flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches Ø 0,8 Ø 0,8 Ø 0,8 Ø 0,8 Ø 0,8 Ø 0,8 Ø 0,472 D.472 Head width Inches 0.433 Head thickness Inches 0.236 Head length Inches Ø 0,748 ESD-safe on Out Semi-flush Ø 1,0 Max. cutting capability – Ø 1,5 Copper wire mm Length inches 4.528	Head thickness mm	6
Weight in oz Length of cutting edges Inches Length of cutting edges Inches Head width Inches 0.433 Head thickness Inches 0.236 Head length Inches ESD-safe on Cut Semi-flush Max. cutting capability — medium hardness mm Max. cutting capability — medium hardness mm Max. cutting capability — medium hardness mm Length inches 4.528	Head length mm	19
Length of cutting edges Inches Head width Inches 0.433 Head thickness Inches 0.236 Head length Inches 0.748 ESD-safe on Cut Semi-flush Max. cutting capability –		Ø 0,8
Head width Inches D.433 Head thickness Inches D.236 Head length Inches ESD-safe On Cut Semi-flush Max. cutting capability – Ø 1,0 medium hardness mm Max. cutting capability – Ø 1,5 copper wire mm Length inches D.433 D.433 D.748 ESD-safe On On Cut Semi-flush Max. cutting capability – Ø 1,0 Max. cutting capability – Ø 1,5 Copper wire mm Length inches	Weight in oz	2.328
Head thickness Inches Head length Inches 0.748 ESD-safe on Cut Semi-flush Max. cutting capability –	Length of cutting edges Inches	0.472
Head length Inches ESD-safe on Cut Semi-flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches 0.748 Semi-flush Ø 1,0 Ø 1,0 4.528	Head width Inches	0.433
ESD-safe on Cut Semi-flush Max. cutting capability — Ø 1,0 medium hardness mm Max. cutting capability — Ø 1,5 copper wire mm Length inches 4.528	Head thickness Inches	0.236
Cut Semi-flush Max. cutting capability – medium hardness mm Max. cutting capability – copper wire mm Length inches Semi-flush Ø 1,0 Ø 1,5 4.528	Head length Inches	0.748
Max. cutting capability – Ø 1,0 medium hardness mm Max. cutting capability – Ø 1,5 copper wire mm Length inches 4.528	ESD-safe	on
medium hardness mm Max. cutting capability — Ø 1,5 copper wire mm Length inches 4.528	Cut	Semi-flush
copper wire mm Length inches 4.528		Ø 1,0
		Ø 1,5
Weight in g 66	Length inches	4.528
	Weight in g	66
Erem applications Microelectronic	Erem applications	Microelectronic