



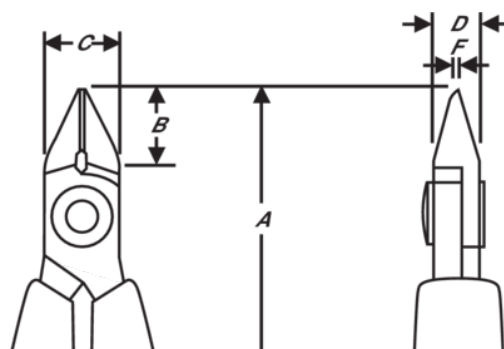
## 8140M2-8160M2

**Cortantes diagonales de precisión con cabeza ovalada y mango de seguridad ESD con endurecido extra**











### DETALLES DEL PRODUCTO

- Alicates corte diagonal de precisión Serie 80
- Diseñados para cortar alambres duros, stents, guías y filtros de catéteres simples o múltiples
- Mangos monomateriales de seguridad con resorte de retorno
- Corte Micro, Flush y Ultra Flush
- La capacidad de corte dada es para alambre de cobre
- Apto para cortar Cu
- Aleación de acero de alto rendimiento
- Acabado fosfatado
- El rectificado a máquina controlado numéricamente garantiza la precisión del ángulo de los fillos y el contacto, aumenta la fiabilidad y consistencia de las herramientas
- fillos endurecidos por inducción de precisión 63-65 HRC
- Junta de tornillos que minimiza la fricción y maximiza la alineación de los fillos cortantes
- Ideal para trabajos con cables y montaje de placa de circuito impreso estándar
- Forma de mango estándar de CO en material conductor











## ATRIBUTOS DE PRODUCTO









### Producto: 8140M2

	Oval		S		Micro-Bevel <sup>®</sup>
	0.4-2.0 mm		0.01-0.05 in		0.2-0.5 mm
	0.01-0.02 in	<b>A</b>	110 mm	<b>A</b>	4.33 in
<b>B</b>	10 mm	<b>B</b>	0.39 in	<b>C</b>	10 mm
<b>C</b>	0.39 in	<b>D</b>	6 mm	<b>D</b>	0.24 inch
<b>E</b>	0.8 mm	<b>E</b>	0.03 in		45 g

### Producto: 8150M2

	Oval		M		Micro-Bevel <sup>®</sup>
	0.4-2.0 mm		0.01-0.06 in		0.2-0.8 mm
	0.01-0.03 in	<b>A</b>	112.5 mm	<b>A</b>	4.43 in
<b>B</b>	12.5 mm	<b>B</b>	0.5 in	<b>C</b>	12.5 mm
<b>C</b>	0.49 in	<b>D</b>	6 mm	<b>D</b>	0.24 inch
<b>E</b>	1.2 mm	<b>E</b>	0.05 in		50 g

### Producto: 8160 M2

	Oval		L		Micro-Bevel <sup>®</sup>
	0.4-2.0 mm		0.02-0.08 in		0.3-0.8 mm
	0.01-0.03 in	<b>A</b>	125 mm	<b>A</b>	4.92 in
<b>B</b>	16 mm	<b>B</b>	0.63 in	<b>C</b>	16 mm
<b>C</b>	0.63 in	<b>D</b>	8 mm	<b>D</b>	0.31 inch
<b>E</b>	1.6 mm	<b>E</b>	0.06 in		90 g