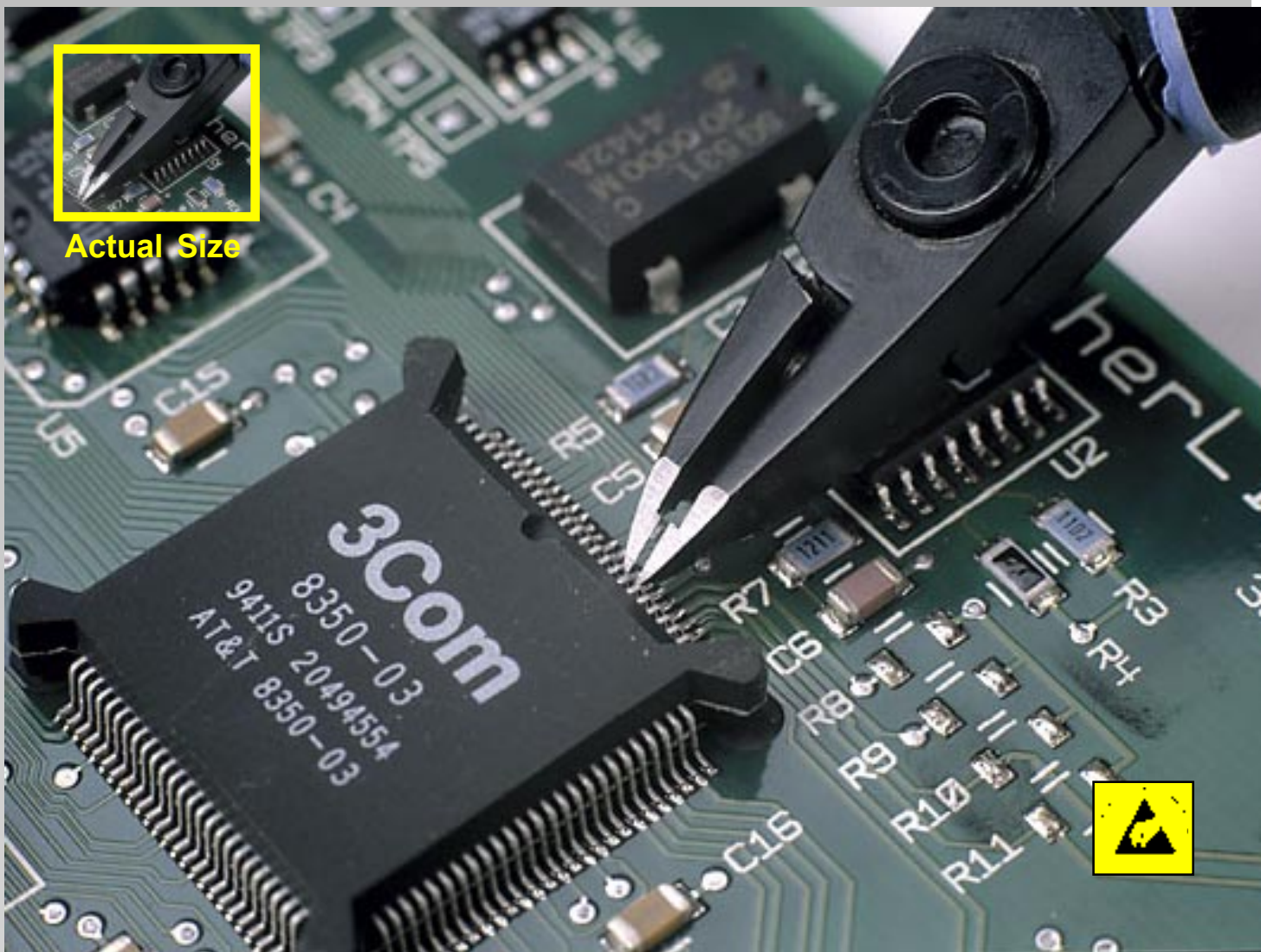


Micro Tip Cutters

Three new tip cutters for cutting extremely fine leads and wires from 0,05 to 0,6 mm copper.



Electronics applications tend toward smaller and smaller geometries. The distance between the leads of electronic components (such as IC circuits) can be as close as one-tenth of a millimetre. To meet the demands required for these applications, Lindstrom now introduces three new products in the Rx Series, tip cutters with extra fine tips, both straight and angled.



Rx8233



Rx8234



Rx8237



Features

- Relieved cutting head
- Straight or angled tips with stop screw
- Cutting edges hardened to 63-65 HRC
- Ultra flush beveled edges
- Ergonomic Rx handles with adjustable BioSpring
- Static dissipative handles

Benefits

- Excellent for fine pitch applications
- Strong construction for long-lasting performance
- Reduces shock inducement to component leads
- Custom spring tension settings for user comfort
- Reduces risk of repetitive motion injuries
- ESD safe



Product Code	EANCode 731415+	A mm	B mm	C mm	D mm	F mm	G mm	Angle	Capacity mm	Weight g
Rx8233	0113521	149	22,3	10,6	9,8	2,3	5,0	10	0,1-0,65	69
Rx8234	0113538	140,9	14,2	10,6	9,8	1,6	3,0	10	0,05-0,4	62
Rx8237	0113545	144,1	17,4	10,6	9,8	1,6	4,0	50	0,1-0,65	65

