

TECHNICAL DATA SHEET



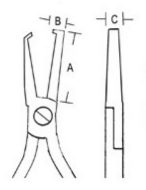
Part#: 530E-5-USL-060

.

Cutters - Standoff Shear Small Frame - .060" Standoff - Narrow Jaw Reduces shock on delicate components and solder connections. Long ergonomic cushioned ESD safe handle.

The 530E-5-USL-060 6" narrow anti-shock shear cutter reduces shock on delicate components and solder connections. The "Stand-Off" keeps the cutting blade from cutting into the solder connections. The tip width is .090". It's recommended cutting capacity is 22 AWG (.25" soft wire). It features a soft cushioned ergonomic Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

Precision Level	****
Material	Carbon
Surface Resistivity	10 ¹⁰ ohms/sq
Shape	Straight
Type of Cut	Shear
Cutting Capacity	.025″
Blade Angle	
Blade Length	.095″
Body Width	0.42" (10.5mm)
Body Height	
OAL	6" (150mm)
Weight (OZ)	6.2
UPC	662847013270
Schedule B	8203.20.60.30
ECCN	EAR99
UNSPSC Code	27111511
Country of Origin	USA
Group	Small Frame
-	



EXCELTA

530E-5-USL Anti-Shock, Standoff Shear Cutter-Long Handle

A= .640" B= .100" C= .095"









excelta.com