

TECHNICAL DATA SHEET



Part#: 7173E

Cutters - .11" x .155" Transverse End For horizontal cutting in tight places

The 7173E Lazer Line® tapered transverse laser flush cutter with a cutting capacity of .001" - .020" soft wire is made of carbon tool steel with induction hardened cutting blades to RHC 63-65. The overall length is 6" . The CNC machining allows the joint surfaces to be perfect to allow for long life. This 6" tool has a 40 angled tip with a set-screw to prevent overtravel while prolonging the life of the tool. The Anti-Static grips are soft cushioned foam and have a surface resistivity of 10¹⁰ ohms/sq. The dual leaf springs provide smooth action.

0.25

MADE IN

USA

 Precision Level 	****
 Material 	Carbon
 Surface Resistivity 	10 ¹⁰ ohms/sq
• Shape	Transverse End
• Type of Cut	Lazer Flush
Cutting Capacity	.001020"
Blade Angle	90°
Blade Length	.22″
Body Width	0.42" (10.5mm)
Body Height	.25″
• OAL	6" (150mm)
• Weight (OZ)	3
• UPC	662847009303
 Schedule B 	8203.20.60.60
• ECCN	EAR99
 UNSPSC Code 	27111511
 Country of Origin 	USA
• Group	Transverse End









