

TECHNICAL DATA SHEET

Part#: C7245X

Cutters - Taper Head - Laser Flush Cut - Carbon w/Carbide Inserts - Short Handle

Designed to cut small hard wire cleanly

The C7245X cutters are made from the highest grade AISI 52100 carbon steel with tungsten carbide inserts. The extremely hard cutting edge (79-81 Rockwell "C") is excellent for cutting most types of medical and hard wires. They feature a LazerFlush™ cutting edge, extreme tip geometry for critical access to coils, stainless steel springs and our new LazerLok™ joint system.

Precision Level

Material

Surface Resistivity

Shape

Type of Cut

Cutting Capacity

Blade Angle

Blade Length

Body Width

Body Height

• OAL

Weight (OZ)

UPC

Schedule B

• ECCN

• UNSPSC Code

Country of Origin

• Group

CS/Carbide Inserts

10¹⁰ ohms/sq

Straight Tapered

Laser Flush

.015" Hard Wire

14.25°

.38" (9.50mm)

.42" (10.5mm)

.25" (6.25mm)

4.5" (112.5mm)

662847015090

8203.20.60.60

EAR99

27111511

USA

Precision Hard Wire Cutters









