

## **TECHNICAL DATA SHEET**



Part#: C7245X-GM

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

Designed to cut small hard wire cleanly

The C7245X-GM cutters are made from the highest grade AISI 52/100 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, molded handles, stainless steel springs and our new LazerLok™ joint system.

CS/Carbide Inserts

10<sup>10</sup> ohms/sq

Laser Flush

.020" hard

.38" (9.50mm)

.42" (10.5mm)

.25" (6.25mm)

662847015090

4.75" (118.75mm)

14.25°

3

Straight Tapered

\*\*\*\*\*

- 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
- 8203.20.60.60 EAR99 27111511 USA
- Precision Hard Wire Cutters









excelta.com