



289

# **Pro-Series** Electronics Pliers

## Pro-Series Electronics Long Nose Pliers

Chrome Molybdenum Steel Material Induction hardened & precision machined cutting edges

Spring-loaded return for quick repetitive opening

Serrated and rigid jaw, ideal for forming, bending and precision assembly work

Max. Cutting Capacity (Diam.): Ø1.6mm copper or similar soft wire

Ergonomically designed TPE+TPR plastic grip handle for much improved comfort and added control

Manufacturing according to DIN ISO 9655







		MAX. CAPACITY		
ITEM NO.	SIZE (inch)	Ø(mm)	\$	
DFCJ2206	6	1.6	14	56



### **Electronics End Cutter Pliers**

Chrome Molybdenum Steel Material

☐Induction hardened & precision machined cutting edges

Spring-loaded return for quick repetitive opening

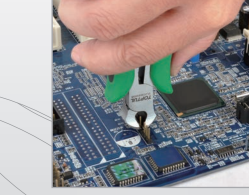
Sturdy cutting head design for maximum strength and suits for virtually flush cutting work

Max. Cutting Capacity (Diam.): Ø1.6mm copper or similar soft wire

Ergonomically designed TPE+TPR plastic grip handle for much improved comfort and added control

Manufacturing according to ASME B107.500







- 0000	v v			
		MAX. CAPACITY		
ITEM NO.	SIZE (inch)	Ø(mm)		台
DJCB2205	5	1.6	10	40



### **Electronics Bent Nose Pliers**

High grade special tool steel material

Precision-hardened pliers head for on-the-job toughness

□ Non-Teeth design to prevent surface damage on the object
 □ Spring-loaded return for quick repetitive opening
 □ Ergonomically designed TPE+TPR plastic grip handle for much improved comfort and added control







