192A.VE - 1,000 VOLT INSULATED HIGH-PERFORMANCE DIAGONAL CUTTERS



Standards :

NF ISO 5749, ISO 5749, DIN ISO 5749, ASME B107.500, NF EN 60900, EN 60900, DIN EN 60900

Description :

• For your safety, all pliers are tested individually at 10,000 volts for 10 seconds, at the end of the manufacturing cycle. • New head design to increase durability and cutting capacity • Cutting edges designed to cleanly cut all types of wire: soft wires and modern materials to a maximum piano wire specification of: - 192A.16VE : 2.0mm 210 kg/mm² - 192A.18VE : 2.2mm 205 kg/mm² • High mechanical advantage due to off-set rivet and cutting edge geometry reducing effort. • High durability carbon alloy steel, with induction hardened cutting edges. • Bi-Material ergonomic grips resistant to chemical agents. - Return spring. - Tether ready (Tether point adds 10mm to nominal length). • Varnish finish to help prevent rusting.

Ð	B [MM]	C [MM]	D MAXI [MM]	E [MM]	L [MM]	CU - Ø MAX [MM²]	[G]
192A.16VE	24,0	18,0	2,0	10,0	160	0,7 - 4,0	200
192A.18VE	26,0	20,0	2,2	11,0	180	0,7 - 4,5	260

References :