

VDE Insulated & General Electrician's Tools -**General Electrician's Tools**



391

Cable Cutter

- Chrome Vanadium Steel Material
- Professional heat treated & machined cutting edge
- Shear action for a clean, precise cut
- Comfortable double plastic-coated grip handle
- Cut copper and aluminum cable
- Notched end for stripping wires

Cable Cutter

- Chrome Vanadium Steel Material
- Induction hardened cutting edge
- Shear action for a clean, precise cut Comfortable double plastic-coated grip handle
- Cut copper and aluminum cable
- Notched end for stripping wires

Cable Cutter

- Chrome Vanadium Steel Material
- Induction hardened cutting edge
- Shear action for a clean, precise cut Comfortable double plastic-coated grip handle







ITEM NO.	SIZE (inch)	MAX. CAI	PACITY mm²		台
DNAA1208	8	13	38	6	72

ITEM NO.	SIZE (inch)	MAX. CAI	PACITY mm²		曲
DNAA1210	10	17	60	6	48

Cable Cutters

- Chrome Molybdenum Steel Material

- Optimum lever action requires less effort
- Cut copper and aluminum cable
- Ergonomic designed bi-component soft grip handle





ITEM NO.	SIZE (inch)	Ø(mm)	∰ mm²	AWG		田	
DNAC1218	18	21	150	300	1	20	
DNAC1223	23	32	400	800	1	10	

Ratcheting Cable Cutter

- For excellent cutting of copper and aluminum single conductors as well as multiple stranded cables
- High leverage ratcheting mechanism for easier cutting Drop forged Chrome Molybdenum Steel blades for superior strength and durability
- Professional heat treated & machined cutting edge
- Safety lock keeps pliers securely closed when not in use





N	W	W	V	
16	7	м	NI	٦

ITEM NO.	SIZE (inch)	MAX. CUT	TING C	APACITY		出
DNAB1010	10	32	325	600	10	30

Heavy Duty Multi-Purpose Electricians Scissors

- ☐Blade made from JIS SUS420 J2 Stainless Steel
- HRC 56 induction hardened cutting edges
- Cutting cable up to 70 mm²
- One blade is micro-serrated for non-slip cutting
- Crimp 1-16 mm² and 22-14 AWG insulated & non-insulated terminals
- Fiberglass-reinforced Nylon + TPV made ergonomic modern handles









// Multi-Purpose

Electricians Scissors

- Specially designed for repair service use Heavy-duty high carbon Stainless Steel.
- Mighty Molybdenum and Vanadium Alloy blades
- Precision hollow-ground and hardened long-lasting
- cutting edge Micro-serration blade design for strong grips on
- cutting objects
- Extension tang design to increase overall input leverage
- High grade Nylon-made ergonomic modern handles (with 30% fiberglass)



ITEM NO.	Cutting Length (mm)	Cutting Cables (mm²)	L (mm)		曲
SBAA0414	42	22	138	8	64

ITEM NO.	Cutting Length	Cutting Cables	L	Crimping	g Capacity	A	
HEM NO.	(mm)	(mm²)	(mm)	mm²	AWG		Ш
SBBA0516	43	70	160	1 - 16	22 - 14	12	120