95 05 155 SBA

WARNING: This product can expose you to chemicals including lead, which is known to

the State of California to cause cancer. For more information go

to www.P65Warnings.ca.gov

Precision ground blades with fine serration for a clean, non-slip cut Cutting edge with integrated cable cutter With plastic belt case

- > universal shears for electricians
- > handles with multi-component grips, fiberglass-reinforced
- > cutting edges made from stainless steel, hardness of cutting edges 56 HRC

95 05 10 SB

With crimp area for end sleeves (ferrules) up to 6.0 mm²









95 05 10 SB

Product Number	Packaging	←→ Inch mm	Head	Handles	Capacity mm²	∆¹∆ Ibs
95 05 155 SBA	X	6 1/8 155	polished	multi-component grips, fiberglass-reinforced	-	0.24
95 05 10 SB	X	6 1/4 160	polished	multi-component grips, fiberglass-reinforced	6.0	0.31

Cable Shears

95

- > not suitable for steel wire and hard drawn copper conductors
- > precision ground, hardened blades
- > no crushing, slight deformation of the cable only
- > pinch guard prevents operators' fingers being pinched
- > adjustable bolted joint
- > shears body: surgical steel, stainless, vacuum-hardened
- > handles: plastic, impact-resistant

95 05 165

Cuts cables up to 25/64" diameter (10 mm, 24 mm²); with opening spring and locking device; blades made of stainless steel; oil-hardened and tempered

95 06 230

For copper conductors single wire up to 5/8" ($16~\text{mm}^2$), stranded up to 1/0~AWG ($50~\text{mm}^2$), fine stranded up to $2/0~\text{(}70~\text{mm}^2\text{)}$ and aluminum conductors multi wire up to $70~\text{mm}^2$; easy cutting with one-hand operation due to high transmission ratio; stainless – surgical grade – steel, oil-hardened and tempered



						Cutting capacities			
Product Number	Packaging	←→ Inch mm		Head	Handles	Ø Inch Ø mm	mm²	AWG	∆ ∆ Ibs
95 05 165		6 1/2 165	** ** ** ** ** ** ** **	polished	plastic coated	25/64 10	24	6	0.25
95 06 230		9 1/4 230	≙ 1000 V △♠ ♦ ■ ■	polished	plastic insulated, VDE-tested	5/8 16	50	solid - 1/0 stranded - 2/0	0.60