High transmission ratio for easy cutting.

High leverage design requires 50% less effort compared to conventional combination pliers due to an optimized transmission ratio.

- > heavy-duty
- > ergonomically optimized handle shape for firm contact to the hand and fatigue reducing operation
- > effective cross-hatched knurled gripping zone in the jaws for strong gripping and pulling
- > serrated gripping zone below the joint for powerful leverage
- > cutting edges for soft and hard wire, nails, ACSR and piano wire
- > cutting edge hardness (approx. 64 HRC)
- > vanadium steel, forged, multi stage oil-hardened

09 11 240 / 09 12 240 / 09 12 240 T BKA*

With fish tape puller in the joint gap; with universal crimping point below the joint

09 02 240 T BKA / 09 12 240 T BKA*

Pliers with integrated tether attachment point for tool drop protection system





Gripping zone below the joint for powerful leverage





09 11/12 240: Universal crimping area below the joint



09 11/12 240: Fish tape puller in the joint gap



Cross-hatched, knurled gripping zone for firm gripping and pulling, e. g. for fence construction



Long cutting edges for cutting flat cables

Product Number	Packaging	←→ Inch mm		Pliers	Head	Handles	Cutting capacities		
							Ø Inch Ø mm	Ø Inch Ø mm	ے ال
09 01 240	X	9 1/2 240		black atramentized	polished	plastic coated	3/16 4.6	1/8 3.0	0.9
09 02 240	X	9 1/2 240		black atramentized	polished	multi-component grips	3/16 4.6	1/8 3.0	1.0
09 02 240 T BKA	X	9 <mark>1/2</mark> 240		black atramentized	polished	multi-component grips, integrated tether attachment point	3/16 4.6	1/8 3.0	1.0
09 08 240 US	X	9 1/2 240	≙ 1000 V ASTM	black atramentized	polished	insulated, multi-component handles, ASTM-tested	3/16 4.6	1/8 3.0	1.0
09 11 240	X	9 1/2 240		black atramentized	polished	plastic coated	3/16 4.6	1/8 3.0	0.9
09 12 240	X	9 1/2 240		black atramentized	polished	multi-component grips	3/16 4.6	1/8 3.0	1.0
09 12 240 T BKA	X	9 1/2 240		black atramentized	polished	multi-component grips, integrated tether attachment point	3/16 4.6	1/8 3.0	1.0

