676 Tools - Hand & Workholding

Cutters & Pliers — continued

Wire Stripper

EREM



- Precision side strippers with fine replaceable blades
- Will strip resistant insulations, such as Teflon, Tefzel (glass reinforced fluoropolymere)

Overall length 120

Mftrs.			Price	Each		
List No.	Order Code	1+	4+	20+	40+	
502E-30	725-6504					

Stripper and Cutter

EREM



- High precision wire strippers and side cutters
- Adjustable for different diameters between AWG18 and 42
- Interchangeable side cutting blade

Overall length	120
Head length	21

						TEE1312
Mftrs	Wire			Price	Each	
List No.	(AWG) dia	Order Code	1+	4+	20+	40+
510AE	18-30	904-739				
552S	30-42	725-6437				

Erem Ergonomic Cutters & Pliers





- Reduction of cutting effort and better distribution of pressure on the entire surface of the palm
- Ergonomic replaceable grips, ESD safe
- High cutting precision, no play, unbreakable internal springs
 Can be respectively up to three time.

•	Gall be	resnai	peneu	up	ιυ	шее	LIIIIE

		List No.	Order Code	
Universal side cutter semi flush out	140mm/41/2"	2212E	725-6590	
Universal side cutter full flush out	140mm/4½""	2222E	725-6607	
Very fine needle nose plier	160mm/61/2"	2211P	725-6619	
Fine flat needle nose plier	160mm/6½"	2242	725-6620	
			TEE313	

Mftrs.		Price Each			
List No.	Order Code	1+	4+	20+	40+
2212E	725-6590				
2222E	725-6607				
2211P	725-6619				
2242	725-6620				

Tungsten Steel Cutting Edge

CIPS



Blade length = 11 (215-582), 14.5 (215-594) Overall length = 120 (215-582), 25 (215-594) Blade angle = 15° Cut type = semi-flush Cutting capacity Copper wire = 1.5 Nickle ribbon = 1.0 Spring steel (1800N/mm) = 0.5 Lap joint Black foamed PE handle

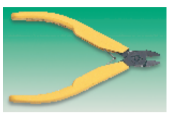
Mftrs

The cutting edges are made from sintered tungsten steel, with a hardness of 66-68HRC. This gives a very high durability, their useable life is around 10 times greater than the best conventional cutters. The rest of the tool is manufactured from stainless steel giving 100% rust protection and acid resistant construction.

						TEE45
	Mftrs.			Price	Each	
	List No.	Order Code	1+	4+	20+	40+
11mm edge	HM200	.215-582				
14.5mm edge	HM300	.215-594				

Lindstrom '80' Series

LINDSTROM



- The most advanced diagonal cutting nippers on the market for the electronics and telecommunication industries
- Made from ball bearing steel
- Precision screw and nut assembly ensures an even function of the joint without play during entire life of tool
- Fitted with leaf type opening springs and yellow PVC handles

TEE27

Side Cutters

LINDSTROM



Blade	Overall	M	laximum wire	/		
Length	Length	Copper	Iron	H'd steel	Piano	Order Code
8	108	1.00	0.5	_	_	310-5532
10	110.0	1.25	0.6	_	_	440-176
10	110.0	1.25	_	_	_	440-188
10	110	1.00	_	_	_	310-5544
12	112.5	1.60	0.9	0.4	_	440-190
15	125.0	2.00	1.2	0.6	0.4	440-206

						IEE4
	Mftrs List No	Order Code	1+	Price 4+	Each 20+	40+
Semi flush Semi flush Full flush Semi flush Semi flush Semi flush	8130 8140 8141 8142 8150 8160	310-5532 .440-176 .440-188 310-5544 .440-190 .440-206				

Oblique Cutters

>LINDSTROM[®]

Blade length = 6 Overall length = 117.5 Blade angle = 45°

Cutting capacity: 0.2–1mm copper wire Lap joint Yellow handles

١							TEE70
		Mftrs.			Price	Each	
		List No.	Order Code	1+	4+	20+	40+
	Full flush	8247	.440-360				

Tip Cutter



>LINDSTROM[®]

Overall Length
Cutting blade
Width = 5mm
Length = 5mm
Depth = 1mm at tip. up to 4mm

Length of Head 14mm Cutting capacity 0.1-0.6mm copper wire

53