



**Supreme Range**

Precision pliers with forged box joint incorporating long contact surfaces. Fitted with double leaf springs and plastic covered handles.

**Cutting**

Description	Order Code	Price Each
L7285 Oblique full flushcutter with long jaws and 45° cutting edge. For copper wire up to 1.0mm. Length 120mm.	135-6208	
L7190 diagonal cutter with micro bevel cutting edge for copper wire up to 1.25mm. Length 109mm.	723-8393	
L7191 as model 7190 but with flush cut.	723-8400	
L7290 Oblique cutter with outer bevel edge for copper wire up to 1.25mm. Length 108mm.	440-401	
L7291 Oblique cutter with flush cut jaws for copper wire up to 1.25mm. Length 108mm.	440-413	
L7293 Oblique cutter with flush cut relieved jaws. For copper wire up to 1mm. Length 108mm.	440-371	

**Gripping**

487143

Description	Order Code	Price Each
L7490 Flat nose pliers with smooth grip jaws. Length 130mm.	440-644	
L7893 Snipe nose pliers with smooth grip jaws. Length 120mm.	440-660	
L7890 Long snipe nose pliers with smooth grip jaws. Length 132mm.	440-577	
L7891 Long snipe nose pliers with serrated grip jaws. Length 132mm.	135-6210	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [lindstrom](#) manufacturer:*

Other Similar products are found below :

[TL 2A-SA SL](#) [9854](#) [RX 7892](#) [9856](#) [9857](#) [9859](#) [TL-5A-SA](#) [TL 0-SA](#) [TL 00-SA-ET](#) [TL 1-SA](#) [TL 2-SA](#) [TL 2A-SA-SL](#) [TL 3C-TA](#) [TL 5-TA](#)  
[TL 5B-SA](#) [PS501-1](#) [PS501-3](#) [PS501-4](#) [9858](#) [TL SM108-SA](#) [RX8162](#) [8130](#) [8146](#) [TL 0C9-SA](#) [TL 2AB-SA](#) [TL 3-SA](#) [TL 3-SA-ET](#) [TL 3-SA-](#)  
[SL](#) [TL 65A-SA](#) [TL 7-SA](#) [TL 7A-SA](#) [TL SM 109-SA](#) [TL SM 117-SA](#) [TL 124-SA](#) [TL 475-SA](#) [TL 649-SA](#) [TL 7CFR-SA](#) [TL SM 104-SA](#)  
[TL SM115-SA](#) [RX8161](#) [RX 7890](#) [TL 00D-SA](#) [TL 15AP](#) [TL 2-SA-SL](#) [TL 2AX-SA](#) [TL 5-SA](#) [TL SS-SA](#) [TL SM 107-SA](#) [TL SM 110-SA](#)  
[TL 00CFR-SA](#)