



APPROVED WORKING TOOLS FOR FERRULES

PART NO.	SIZE	DESCRIPTION
V 915	0.14 – 6.00mm ² 2x0.25 – 2x2.50mm ² 28 – 10 AWG 2 x 24 – 12 x 14 AWG	Crimping Pliers for Ferrules Trapezium formed crimping results Insertion of contact and wire from the front Releasable forced locking mechanism 500g
V 925	6.00 – 16.00mm ² 2x6.00mm ² 10 – 6 AWG 2 x 10 AWG	Crimping Pliers for Ferrules Trapezium formed crimping results Insertion of contact and wire from the front Releasable forced locking mechanism 600g
V 947	0.75 – 10.00mm ² 2x0.50 – 2x4.00mm ² 28-8 AWG 2 x 22 – 2 x 12 AWG	Self-adjusting Crimping Pliers for Ferrules • Square crimp profile realized by synchronously driven crimp jaws • Forced locking system (releasable) guarantees exact and gasproof crimp connections conforming to standards • Automatic self-adjustment • 380g
V 940	10.00 – 50.00mm ² 2x4.00 – 2x16.00mm ² 8-1 AWG 2 x 12 – 2 x 6 AWG	Crimping Pliers for Ferrules Trapezoid crimping Lateral insertion with ratchet 800g
V 945	50.00 – 95.00mm ² #1 – 3/0 AWG	Crimping Pliers for Ferrules Trapezoid crimping Lateral insertion with ratchet 800g
V 950	70.00 – 150.00mm ² 2/0 – 300 MCM	Crimping Pliers for Ferrules (for interchangeable dies) • Head 360° rotates • With telescope handles • Length: approx. 560mm infinitely variable to 860mm • 2.500g
V 951	70.00mm ² 2/0 AWG	Crimping die for V 950 • Trapezoid crimping, width 20mm
V 952	95.00mm ² 3/0 AWG	Crimping die for V 950 • Trapezoid crimping, width 20mm
V 953	120.00mm ² 4/0 AWG	Crimping die for V 950 • Trapezoid crimping, width 20mm