TOOLS

Due to the high quality of their components, to the ruggedness and simple working, they are particularly suggested for industrial uses. Dies are made of microcasted steel and handles of pressed steel with insulation of plastic material for soft and ergonomic handling. Possibility to adjust the crimping force throught the central pin. Equipped with safety device and automatic unclamping to prevent the accidental opening of the dies before the complete execution of the crimping operation, so that uniformity of the connections is always guaranteed.

TOOLS FOR CORD-END TERMINALS

ă Bei Sao x	mare	 GIT-510 For terminals with wire range: 0.25~2.5 mm² (24-14 AWG) Length: 165 mm (6.50 inch) Weight: 190 g (0.42 lbs)
	wra	 GIT-516E1 For terminals with wire range: 0.5~4 mm² (22-12 AWG) Length: 230 mm (9.06 inch) Weight: 600 g (1.32 lbs)
	Level .	 GIT-516E2 For terminals with wire range: 6~16 mm² (10-6 AWG) Length: 230 mm (9.06 inch) Weight: 600 g (1.32 lbs)
	Land	 GIT-516E3 For terminals with wire range: 10~25 mm² (8-4 AWG) Length: 230 mm (9.06 inch) Weight: 600 g (1.32 lbs)
		 GIT-516E4 For terminals with wire range: 25~50 mm² (4-1/0 AWG) Length: 240 mm (9.45 inch) Weight: 600 g (1.32 lbs)
		 GIT-518 For terminals with wire range: 50~150 mm² (250/300 AWG) Length: 380 mm (14.96 inch) Weight: 3,180 g (7.01 lbs)