

Battery powered crimping tool E-PEW 12

- Can be combined with all available crimping die sets, positioning guides, wire stops, etc. from the PEW 12 hand crimping tool
- Combines the benefits of the hand tool with a (lithium-ion) battery-operated drive system
- Parallel crimping is implemented as a flexible, user-friendly technique
- Cost-effective to run: robust and fault-tolerant plus long periods between maintenance
- Jog mode for exact contact positioning – no overshoot
- Emergency release and reset function
- Compact design with ergonomic working height and illuminated work area
- Low level of noise emissions
- **Special model with larger system dimensions (16 mm) available – art. no. 6371 0100 1**



Art. No.	EAN 4049002	Description	↔ mm	⚖ g
6370 0100 1	097126	Powered crimper in case with 12 V/2 Ah battery and EU charger (no crimp die sets, no positioning guides)	500 x 420 x 125	4,700
6370 0200 1	097133	Powered crimper in case with 12 V/2 Ah battery and UK charger (no crimp die sets, no positioning guides)	500 x 420 x 125	4,700
6370 0300 1	097140	Powered crimper in case with 12 V/2 Ah battery and US charger (no crimp die sets, no positioning guides)	500 x 420 x 125	4,700
6370 0400 1	097157	Powered crimper in case with 12 V/2 Ah battery and Australia/Oceania charger (no crimp die sets, no positioning guides)	500 x 420 x 125	4,700
6370 0002 0	098369	Li-Ion battery 12V / 2.0 Ah	50 x 55 x 90	180
6370 0004 0	149177	Li-Ion battery 12V / 4.0 Ah	50 x 55 x 90	400
6370 0057 0	105036	Bench mount for E-PEW 12		60
6370 00429 0	144295	Shoulder strap for E-PEW 12		225