EK 35/4

Battery powered crimping tool 6 - 150 mm2

- Slim crimping head ideal when space is critical
- For interchangeable dies, series 4, narrow crimping
- Crimping head rotates 345°, flip top style
- Automatic retraction when crimp is complete
- Manual retraction in case of need
- Quick motor stop
- Light diode for battery charge and maintenance control

Part No.	Crimping force	Crimping range mm ²	Stroke	Crimping cycle	Weight
EK354	35 kN	6 - 150	9 mm	approx. 4 s	1.7 kg

Scope of supply	Part No.
Battery 9.6 V / 2.0 Ah NiMH	RAM2
Charger for NiCd and NiMH batteries 230 V mains operated	LG4F
Plastic case 450 x 370 x 105 mm	KK35B2





Accessories:	Part No.
Battery 9.6 V / 3.0 Ah NiMH	RAM3
USB-Adapter	PGA1
Digital meter for force and pressure measurement	TC1S
Measuring adapter series 4	MA4
Force sensor 70 kN	TF70L
Quick charger for NiCd and NiMH batteries 230 V	LG5

EK 50/5-L

Battery powered crimping tool 6 - 240 mm2

- High performance 18 V Lithium-Ion battery offering 50% higher capacity and extremely short charging times
- For interchangeable dies, series 5, narrow crimping
- Electronic control and inspection of crimping cycle
- Analysis of data via optical interface and USB adapter
- More safety, power and comfort by "IPS"
- Integrated pressure test with optical and acoustical signal in case of failure

Part No.	Crimping force	Crimping range mm²	Stroke	Crimping cycle	Weight
EK505L	50 kN	6 - 240	12 mm	4 s up to 5 s	2.5 kg

Scope of supply	Part No.
Battery 18 V / 1.3 Li-lon	RAL1
Charger for Li-Ion batteries, 230 V main operated	LGL1
Plastic case	KK50L



240 mm²



Accessories:	Part No.
Battery 18 V / 3.0 Ah Li-lon	RAL2
Mains adapter 18 V, 230 V mains operated	NG2230
USB-Adapter	PGA1
Digital meter for force and pressure measurement	TC1S
Measuring adapter series 5	MA5
Force sensor 70 kN	TF70L

EK 60/22-L

Battery powered crimping tool 6 - 300 mm²

- Slim crimping head ideal when space is critical
- For interchangeable dies, series 22, narrow crimping
- Crimping head rotates 360°, flip top style
- Automatic retraction when crimp is complete
- Manual retraction in case of need
- High performance 18 V Lithium-Ion battery offering 50% higher capacity and extremely short charging times

Part No.	Crimping force	Crimping range mm ²	Stroke	Crimping cycle	Weight
EK6022L	60 kN	6 - 300	17 mm	approx. 4 s	4.2 kg

Scope of supply	Part No.
Battery 18 V / 3.0 Ah Li-Ion	RAL2
Charger for Li-lon batteries, 230 V main operated	LGL1
Plastic case	KK120L



300 mm²



Accessories:	Part No.
Mains adapter 18 V, 230 V mains operated	NG2230
USB-Adapter	PGA1
Digital meter for force and pressure measurement	TC1S
Measuring adapter series 22	MA22
Force sensor 70 kN	TF70L