

EM-6B1 & EM-6B2

EM-8C1 & EM-8C2



General Specification		Model No.	Power Voltage	Dimension (mm)	Weight (kg)
Output	12.7 kN	EM-6B1	AC 110-125V	320(L)*320(H)*160(W)	12.3
Crimping Time	1.5 Second(60Hz) 1.8 Second(50Hz)	EM-6B2	AC 200-240V	320(L)*320(H)*160(W)	12.3
Consumption	180W	EM-8C1	AC 100-125V	340(L)*160(H)*170(W)	15.7
		EM-8C2	AC 200-240V	340(L)*160(H)*170(W)	15.7

Interchangeable standard dies for EM-6B1 & EM-6B2 & EM-8C1 & EM-8C2

Model No.	Crimping Range		Application of Terminal
	AWG	DIN mm ²	
DIES(LY03C)	20-10	0.5-6	Insulated
DIES(LY04C)	26-10	0.14-6	
DIES(LY10)	16-8	1.5-8	Non-insulated
DIES(LY03B)	20-10	0.5-6	Open Barrel
DIES(LY04WF)	20-12	0.5-4	Cord End Sleeves
DIES(LY06WF)	18-10	0.75-6	
DIES(LY16WF)	10-6	6-10	
DIES(LY25NWF)	8-3	10-25	
DIES(LY35NWF)	5-2	16-35	
DIES(LY50NWF)	3-1/0	25-50	
DIES(C-C7)	Cutting dies for CU & AL wire Max. O.D. 7mm		



ELECTRIC CRIMPING TOOL

EP-6E
EP-6EC

With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Application	Cable Lug Crimping
Output	8 Tons
Voltage	AC 110V/220V

Model No.	Crimping Range	
	DIN mm ²	AWG/MCM
EP-6E & EP-6EC	16-300	10-600
Dieless Type Opening between Nibs: 32mm		

EP-58E
EP-58EC

With AC Power Adapter & Without Handle



General Specification	
Feature	180 degree Swivel Head
Application	Cable Lug Crimping
Output	8 Tons
Voltage	AC 110V/220V

Model No.	Crimping Range	
	DIN mm ²	AWG/MCM
EP-58E & EP-58EC	10-240	8-400
With Standard Dies 10-16/25-35/50-70 95-120/150-185/240 sqmm		

EP-80E
EP-80EC

With AC Power Adapter & Without Handle



General Specification	
Feature	180 degree Swivel Head
Application	Cable Lug Crimping
Output	8 Tons
Voltage	AC 110V/220V

Model No.	Crimping Range	
	DIN mm ²	AWG/MCM
EP-80E & EP-80EC	10-300	8-600
With Standard Dies 10-16/25-35/50/70 95/120/150/185/240/300 sqmm		

EP-185E
EP-185EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Application	Cable Lug Crimping
Output	8 Tons
Voltage	AC 110V/220V

Model No.	Crimping Range	
	DIN mm ²	AWG/MCM
EP-185E & EP-185EC	10-185	8-350
With Standard Dies 10-16/25-35/50-70 95-120/150-185 sqmm		

EP-240E
EP-240EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Application	Cable Lug Crimping
Output	8 Tons
Voltage	AC 110V/220V

Model No.	Crimping Range	
	DIN mm ²	AWG/MCM
EP-240E & EP-240EC	10-240	8-400
With Standard Dies 10-16/25-35/50-70 95-120/150-185/240 sqmm		

EP-2501E & EP-3201E & EP-4001E & EP-4201E
EP-2501EC & EP-3201EC & EP-4001EC & EP-4201EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Application	Connector Crimping
Output	12 Tons
Voltage	AC 110V/220V

Model No.	Crimping Range
EP-2501E & EP-2501EC	C-Jaw Opening 25mm
EP-3201E & EP-3201EC	C-Jaw Opening 30mm
EP-4001E & EP-4001EC	C-Jaw Opening 38mm
EP-4201E & EP-4201EC	C-Jaw Opening 42mm
With Standard Dies 35 50 70 95 120 150 185 240 300 400 sqmm	

ELECTRIC CABLE CUTTER

EC-25E
EC-25EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Output	8 Tons
Voltage	AC 110V/220V

Model No.	EC-25E & EC-25EC
Cutting Range	Wire Rope 6×7: 18mm 6×12: 25mm 6×19: 25mm Soft Steel Bar 20mm Soft Rebar 15mm CU & AL 25mm Guy Wire 1×7: 20mm 1×19: 20mm

EC-32E
EC-32EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Output	8 Tons
Voltage	AC 110V/220V

Model No.	EC-32E & EC-32EC
Cutting Range	CU 32mm AL 28mm

EC-40E
EC-40EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Output	8 Tons
Voltage	AC 110V/220V

Model No.	EC-40E & EC-40EC
Cutting Range	Wire Rope 6×7: 22mm 6×12: 25mm 6×19: 25mm Soft Steel Bar 20mm Soft Rebar 16mm CU & AL 40mm Guy Wire 1×7: 15mm 1×19: 20mm

EC-85E

EC-85EC With AC Power Adapter & Without Handle



General Specification	
Feature	360 degree swivel head
Output	6 Tons
Voltage	AC 110V/220V

Model No.	EC-85E & EC-85EC
Cutting Range	CU 46mm AL 28mm
Telephone Cable	85mm
Underground Cable	50mm
Lead Sheathed Cable	85mm