

## Battery-Hydraulic Hand Tools TE REC-Li60 TE REC-Li250M

### **Product Facts**

- Lightest weight model with superior Lithium-ion battery
- Compatible with dies and numerous heads
- Particular crimps are corresponded for the special design
- Highly portable
- Ergonomic
- Applicable for numerous applications by using the attached option

The TE REC-Li6O and TE REC-Li25OM Battery-Hydraulic Hand Tools are designed to provide the lightest weight model with superior Lithium-ion battery.

High power is available of the combination with Battery and Hydraulic power.

### Extremely long battery life

- Including protection circuit
- Prevention of overcharge and discharge
- Monitoring the heat



Battery





# Battery-Hydraulic Hand Tools TE REC-Li60 and TE REC-Li250M

### Specifications

TE REC-Li60	D Battery-Hy	draulic Tool Part Numbers		
2155369-1	TE REC-Lie	60 Tool with dies		
2155369-2	TE REC-Li6	60 Tool without dies		
TE REC-Li60 Battery-Hydraulic Tool				
Force at die face		54kN		
Applicable wire range		5.5-60mm <sup>2</sup>		
Motor				

Size286 x 285 x 75mm (LxHxW)Weight2.7kg (with die and<br/>battery 60mm²)Crimps per charge270 (approx) on 60mm²

Standard	
Body	TE REC-Li60
Battery pack	BP-14LN (3Ah)
Battery charger	CH-25LNW
Crimping dies	Moving die 14-38, 60
	Stationary die 14, 22, 38, 60
Carrying case	Double blow case

Optional	
Dies	Moving die 5.5, 8 +
5100	Stationary die 5.5, 8 +
Shoulder belt	SPD1

\* Terminal for non-insulated copper wire and sleeve \*Available to use existing moving die

+Application terminal is JIS C 2805, JIS C 2086

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In the interest of continuous improvement, TE reserves the right to modify, discontinue or replace any products.

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2155363-1 TE	2155363-1 TE REC-Li250 Tool with dies				
2155363-2 TE	REC-Li250 To	ol without dies			
2155363-2 Ba					
2155363-4 Battery charger cord (for overseas use)					
TE REC-Li250M	Battery-Hydra	ulic Tool			
Force at die face 127kN					
Applicable wire r	ange 14-250r	14-250mm <sup>2*</sup>			
Motor	14.4 VD	14.4 VDC			
Size	340 x 2	80 x 75mm (LxHxW)			
Weight		4.2kg (with die and battery 60mm²)			
Crimps per charg	ge 50 (app	prox) on 250mm <sup>2</sup>			
Standard					
Body	TE REC	C-Li250M			
Battery pack BP-14L		N (3Ah)			
Battery charger CH-25LN		NW			
Crimping dies	-	Moving die 14, 22, 38-70, 80-150, 200, 250 <b>+</b> +			
		Stationary die 14-38, 60-70, 80-100, 150, 200, 250 +			
Carrying case Double blow case					
Shoulder belt	SPD1 (o	ption)			
Attachment (optional)					
Cable cutter	200AT-50YC	Insulation dia. up to Ø50 soft copper (incl insulation)			
Screw cutter	200AT-13WT	Soft copper W3/8, W1/2, SUS W3/8, W1/2			
Re-bar cutter	200AT-S16	Up to Ø16			
T-shape connector	200AT-T240	T-11~T-240			
Hexagonal compression	200AT-T240	C-12~C-32			
Angle puncher	200AT-AP18	Hole size Ø10.5, Ø13.5, Ø17.5 Angle steel 50x50xt6 Flat bar 50xt6			
Puncher	200AT-9PD	Max t3.2mm (carbon steel SPCC) Thin steel Ø77.2 (3inch)			
Raceway attachment	200Ad-DCM	Attachment of raceway ductor cutter			
Raceway ductor cutter	150AT-DCM	D1, D2, D15, S-D1, P-1, P-2			

**TE REC-Li250M Battery-Hydraulic Tool Part Numbers** 



APPLICATION TOOLING

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