ELECTRICIAN TOOLS

MINI CRIMPING TOOLS

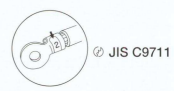
- Pocket size with light weight and compact design for soft fit into your hand.
- Offers significant power in a compact design.
- The body of the tool features an integrated ratchet mechanism.

AK1MA





For copper wire For non-insulated terminals For copper wire For non-insulated sleeves (P-B)



MODEL	JIS mm ²	AWG
AK1MA	1.25, 2	16, 14

*Red grip

For ring sleeves

AK17MA





(3)	JIS	C9711

	Nomina	Nominal Wire Size		Wire Range	
MODEL	JIS	JIS AWG	AWG	Standard	Solid
	E-S	14-10	2.0mm ² ×3	<i>ϕ</i> 1.6mm×3	
AK17MA	E-5	14-10	3.5mm ² ×2	<i>ϕ</i> 2.0mm×2	
	E-M	10-8	5.5mm ² ×2	<i>ϕ</i> 2.6mm×2	

*Yellow grip

AK25MA



	(
0	13
п	Y
	1



MODEL	JIS(mm²)	AWG
AK25MA	CE2、CE5	22-16, 16-14, 12-10

*Red grip

RATCHET HAND CRIMPING TOOLS

- Features much easier handle operation.
- Ratchet mechanism built into body.
- Features a narrower handle (about 20 mm when opened) compared to conventional products.
 This makes it easy to hold terminals temporarily with only one hand.



For copper wire For non-insulated terminals For copper wire For non-insulated sleeves (P-B)

AK15A





Conventional ratchet mechanism

MODEL	JIS(mm²)	AWG
AK15A	1.25, 2, 5.5, 8	16、14、10、8

*Red grip



- Do not crimp wires that are carrying, or are close to, an electrical current. Doing so may result in electric shock.
- Use only electric wire connectors (terminals and sleeves) compatible with the electric wire you are using. Use electric wire connectors correctly.
- We recommend periodic inspections of crimping performance in order to prevent crimping malfunctions.