

# **Crimping Tool For Non-Insulated Terminals**

 $TP-38 \; Capacity \; IEC/DIN: 10/16/24/35 \\ \text{min} \quad AWG: 8/6/4/2 \quad JIS: 8/14/22/38 \\ \text{min} \quad JIS: 8/$ 





# CRIMPING TOOL TP-2 TP-8 TP-8P TP-14 TP-5 TP-5M TP-5S TP-3

TP-R

# **SAFE & SECURE! SPEEDY CRIMPING**



**ALL TESTS PASSED** 

Continuous durability test 30,000 times Tensile test

Salt water spraying Heat aging

Electrical resistance Vibration fatigue



#### Temporary holding function

Cables can be inserted smoothly into terminals due to the deformless temporary holding function.







\*Temporary holding function is not loaded on TP-2

#### Both side colored size marks

Colored size marks help you to check the size of crimping die even in the room where is unsufficiently lighted and improve your work efficiency.



#### Toggle mechanism

Reducing required loads for each stroke of gear.

#### Crimp completion checking function

Handles don't open until crimping done.



#### Molded elastomer resin cover

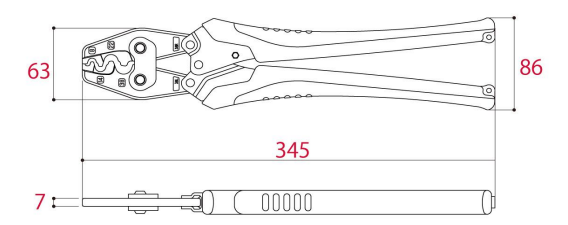
Soft texture elastomer grip reduces fatigue of Continuous crimping works.

## Crimping Tool Usable Terminals

Terminal (mri)	0.3	0.5	1.25	2.0	3.5	5.5	8.0	14.0	22.0	38.0
TP-2 (JIS)			0	0						
TP-3		0	0	0	0					
TP-5 (JIS)			0	0		0				
TP-5S	C	)	0	0	C	)				
TP-5M			0	0	0	0				
TP-8 (JIS)			0	0		0	0			
TP-8P (JIS)			0	0		0	0			
TP-14 (JIS)			0	0		0	0	0		
TP-22 (JIS)						0	0	0	0	
TP-38 (JIS)							0	0	0	0
TP-R (JIS)	E-L • E-M • E-S									

### Specifications

- Material | Alloy steel
- Head hardness [HRC] | 42~46
- Handle part hardness [HRC]  $|46\sim49|$
- Handle cover | Elastomeric molded resin grips



		Siz	Weight	EAN-code		
	Overall length	Head width	Head thickness	Handle width	[g]	(4952269)
TP-38	345	63	7	86	760	114270

Terminal Size						
JIS standard mm <sup>2</sup>	IEC • DIN standard mm	American Wire Gauge	Crimped Mark			
8	10	8	8			
14	16	6	14			
22	24	4	22			
38	35	2	38			