

Crimping Tool For Non-Insulated Terminals

TP-22 Capacity IEC/DIN:6/10/16/24mm AWG:10/8/6/4 JIS:5.5/8/14/22mm JIS





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

TP-2 TP-8 TP-8P TP-14

TP-R

SAFE & SECURE! SPEEDY CRIMPING



Safety strap holes

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

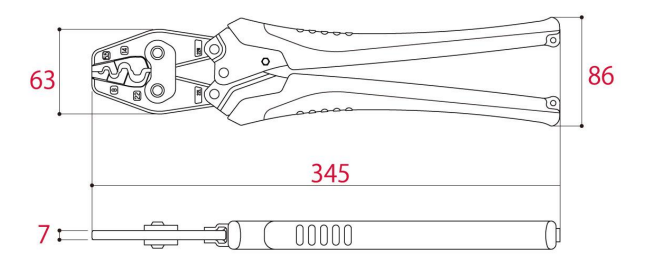
Soft texture elastomer grip reduces fatigue of Continuous crimping works.

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] | 46~49
- Handle cover | Elastomeric molded resin grips



		Weight	EAN-code			
	Overall length	Head width	Head thickness	Handle width	[g]	(4952269)
TP-22	345	63	7	86	760	114263

Terminal Size						
JIS standard mm	IEC • DIN standard mm American Wire Gauge		Crimped Mark			
5.5	6	10	5			
8	10	8	8			
14	16	6	14			
22	24	4	22			