

SPEC NUMBER.: 205-03-282

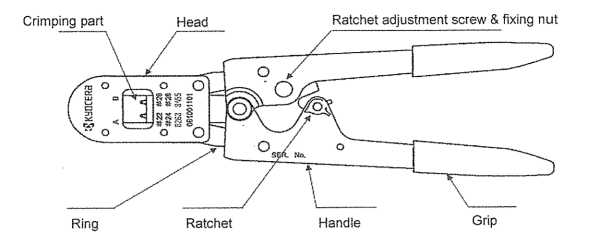
取扱説明書 INSTRUCTION MANUAL

Series 1001

Crimping Tool 06 1001 101

0	EDN-726	2013/12/03	H.Nakamura		J.Obara
NO	EDN/DCN	DATE	PREPARED	CHECK	APPROVED

■Part names and functions



图Basic specification

	Part number	06 1001 111			
į	Weight	Approx. 420g			
	Outer dimensions	220(W)x70(H)x25(D)mm			

■Crimping conditions

Make sure that the tensile strength of contacts crimped by using this tool satisfies the specified values in the following table.

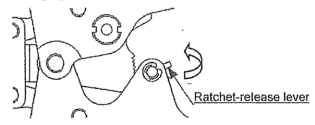
values in the following table:					
Insertion	Applicable wire, AWG No.	Crimping height for reference (mm)		Tensile strenath	
position		Core wire	Coated wire	(N)	
Α	22	0.68	1.75	4.0	
	24	to 0.82	to 1.85	3.0	
В	26	0.58	1.40	2.0	
	28	to 0.78	to 1.50	1.0	
Length of	of the unco	he uncoated part		3.2mm	

Applicable contacts and wires If a special wire requires to be used, please consult us.

	Applicable wires			
Applicable contact	Style No.	AWG No.	Core-wire structure [No. of strands/dia. of the strand (mm)]	Outer dimension, coated wire (mm)
00 0000 0540	UL1007 twisted wire	22	17/0.16	φ1.6
60 8263 0513 00 XXX		24	11/0.16	φ1.5
		26	7/0.16	φ1.3
60 8455 0310 00 861		28	7/0.127	φ1.2

<Precautions>

- When setting/removing contacts into/from the tool, be careful to avoid contacts from being hooked at the cable stopper or anvil, or the contact would be deformed.
- Do not tie wires tightly, so that no extra stress would not apply to contacts.
- Set a contact in the right orientation.
- The tool is equipped with ratcheting structure, so that the handle would not open until proper stress is apply to it.
- As an emergency measure against wrong crimping, the ratcheting could be released by the ratchet-release lever turned in the direction shown by the arrow in the following figure.



<Routine check>

- 1) After use, lubricate the teeth with machine oil.
- 2) Make sure that the handle opens/closes smoothly without any clinging or biting at the anvil or the ratchet part.
- 3) If the impressing pressure of the ratchet is decreased during a long-term usage, adjust the ratchet. The ratchet unlock position could be changed by the ratchet adjustment screw and the fixing nut loosened and turned by using a "specialized tool". After adjusted, be sure to tighten the nut. Before use it in the process, make sure that the crimping operation is performed properly in a trial.

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