

Tool Specification

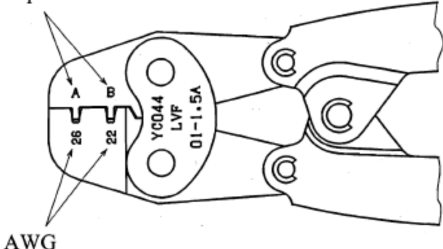
1. Part Number: YC-044

2. Terminal: LVF-01T-1.5A

3. Application

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Crimp	AWG	Tensile	Strip
Position	UL1007	Strength N (kgf)	Length mm
Α	AWG 26	24.5(2.5) min.	4.2
Α	(AWG 24)	(34.3(3.5) min.)	4.2
В	AWG 22	49.0(5.0) min.	4.2
В	(AWG 20)	(78.4(8.0) min.)	4.2





- Check the crimp appearance and tensile strength prior to use.
- Select the appropriate crimp position based on the AWG that will be used.
- The AWG in () above could cause excessive crimping.
 Check the tensile strength and crimp appearance to confirm an acceptable crimp.
- The insulation barrel is set for type of wire listed and in not adjustable.



YC-044 Calibration

- 1. Visually inspect crimp sections A and B checking for abnormal wear, chips, or damage.
- 2. Strip a 26awg, UL1007 wire to 4.2mm.
- 3. In crimp position A, crimp an LVF-01T-1.5A terminal onto the 26awg wire.
- 4. Visually inspect the crimp for defects and large burrs.
- 5. Check the tensile strength and verify it meets the tensile strength requirement.
- 6. Strip a 22awg, UL1007 wire to 4.2mm.
- 7. In crimp position B, crimp an LVF-01T-1.5A terminal onto the 22awg wire.
- 8. Visually inspect the crimp for defects and large burrs.
- 9. Check the tensile strength and verify it meets the tensile strength requirement.
- 10. If both sections pass the visual and tensile strength requirements the tool is within calibration requirements.