

Automatic Crimp Tester ACT-1000N

- Improves test efficiency with one-button operation, providing smooth flow from testing to data saving including OK/NG (pass/fail) judgement
- 2 modes selectable: BREAK mode and KEEP mode
- Capable of saving up to 26 test patterns, immediately recallable to suit various samples
- Complies with the corresponding part of UL and JIS standard





Testing Image

ACT-1000N

[Evolution to the Next Series]

Next Series is a generic term for IMADA measurement devices with upgraded functions and performances with the essential modifications. The devices enable to install additional functions from the user support site, IMADA-Connected. On the website, related data such as instruction manuals can also be downloaded.

Next Series: ACT-1000N Firmware Ver.2.0 or later.

New Features

-Increased measurement stability achieved from further noise reduction to the measurement circuit.



Internal analog wave comparison Yellow: Next series/Green: Old Model

- Measurement device program (firmware) online updates available.
- Additional functions and instruction manuals downloadable to increase the measurement conveniences.



IMADA-Connected (https://www.imada-connected.com/)



Related Standard -JIS C 2805: 2010 [Crimp-type terminal lugs for copper conductors] (corresponding part only)

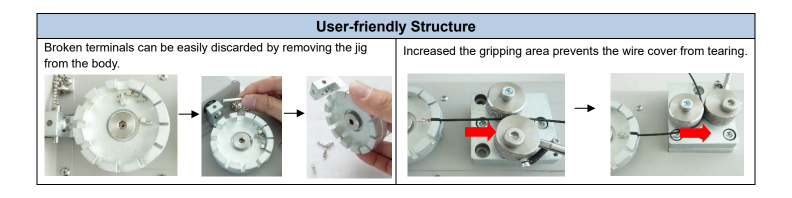
-JIS C 5402-16-4: 2012 [Connectors for electronic equipment-Tests and measurements-Part 16-4: Mechanical tests on contacts and terminations-Test 16d: Tensile strength

(crimped connections)] (corresponding part only)

-UL 486A-486B: 2013 [Standard for Safety for Wire Connectors-9.3.4 Pullout test]

(corresponding part only)

Features				
	Perfect solution for automatic crimp testing			
Simple sample setting by one hand	Returns automatically after testing	OK/NG (pass/fail) judgement	Saves data in PC or ACT-1000N	Saves up to 26 test patterns
	The state of the s	RESULT A PEAK 790 N OK	No. No.	THE CONTINUE CODES THE ACT THE TOTAL TOTA

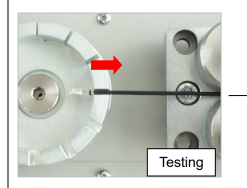


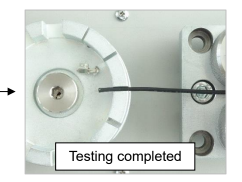


Selectable 2 testing modes

1. BREAK mode for destructive test

It enables the test complying with the corresponding part of JIS C 5402-16-4: 2012.





The display shows the judgment result and the peak force when the crimp terminal breaks.



Judgement result Peak force

2. KEEP mode for nondestructive test to apply specific force for set time

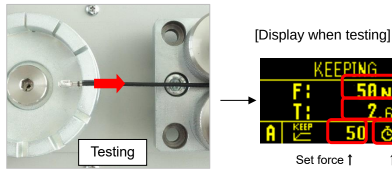
It enables the test complying with the corresponding part of

- -JIS C2805: 2010 (Keep loading force for 10 sec or more at 25mm/min)
- **-UL 486A-486B: 2013** (Keep loading force for 60 sec or more)



Set the test condition to

[Keep loading 50N for 10 secs when pulling at 100mm/min]





←Pasted time Set force 1 1 Set time



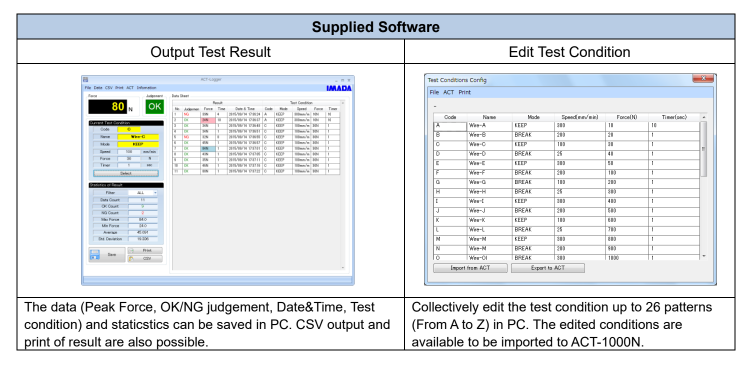
Judgement result



Specification			
Product Model	ACT-1000N	ACT-1000N-V300	
Capacity	1000N		
Resolution	1N		
Accuracy	+/-0.5% F.S +/-1digit		
Unit	N, kgf, lbf (*1)		
Sampling rate	2000Hz		
Safe overload rating	Approx. 150% F.S.		
Overload warning	110% or less		
Magauring apod	10/25/50/100 mm/min	25/50/100/300 mm/min	
Measuring speed	(Adjustable from 4 step)	(Adjustable from 4 steps)	
Stroke	Approx.50mm		
Allowable sample	Terminal side: 1-8mm (*2)		
diameter	Harness side: 1-8mm (*2)		
Allowable sample length	100mm (or more	
Mode	BREAK/KE	EEP mode	
Allowable test conditions	26 pattern	s (A to Z)	
Output	USB/RS232C/pass or fail	decision signal (OK/NG)	
Security lock	Emergency stop button and Overl	oad prevention (at the power on)	
Power supply	AC100-240V		
Weight	Approx.11kg		
Size	W400*D240*H150		
Operating environment	Temperature :0-40 degree Celsius, Humidity:20-80%RH		
Accessory	Software, USB cable, Power		

^{*1} This is the specifications for International model. Please note the specification is different for Japanese domestic mode.

^{*2} Please contact us when you need to measure smaller size samples.





Operating Environment for the Supplied Software		
OS	Windows 8.1/10	
	CPU: 1GHz or more	
Hardware	Memory: 1GB or more	
	Hard disk: 2GB (Data storage area) or more	
Plat form	.NET Framework 4.6 or later	

Related Products		
Jig for round terminals: ACT-T-01	Jig for rod terminals: ACT-T-02	Warning light (Custom-made)
It is designed easily to fix round	It grips a small terminal such as a rod	It clearly shows the test
terminals. The allowable diameter is	terminal which has a same diameter	judgement result.
φ3/5/8 mm.	as the wire.	,

RS232C Printer



Please prepare the printer by yourself. It prints out test condition and results when RS232C connecting.

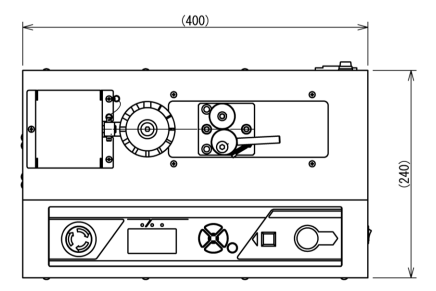
Recommended device: BL2-58 (Sanei Electric INC.)

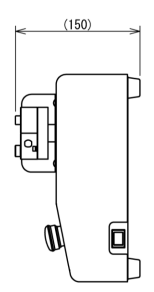
Required IMADA RS232C cable: CB-208

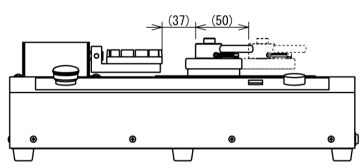
Related Applications		
Simple test by manual tester	Test by motorized test stand	High-capacity wire crimp pull test
Configuration DSV-500N / LH-500N	Configuration ZTS-500N / MX2-500N / CB-528 / FW-12 / GP-30	Configuration ZTS-2500N / MX2-2500N / CB-528 / CH-5000N / CW-5000N



[Dimension]



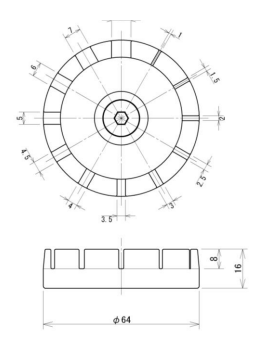




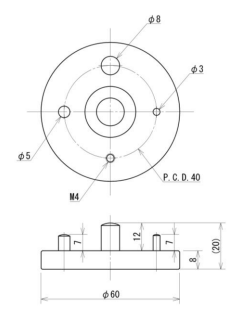
Trench	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6,	
dimensions of	7, 8 (mm)	
Wire Terminal Jig		
Allowable	1-8 (mm)	
diameter of wire		
clamp jig		

Please contact us when you need to measure smaller size sample.

Wire Terminal Jig (Supplied)

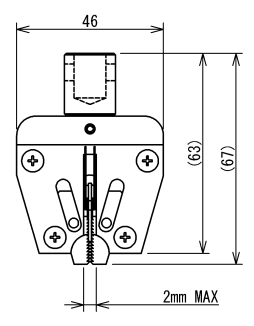


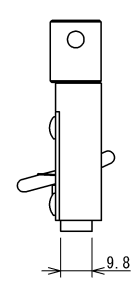
Wire Round Terminal Jig: ACT-T-01 (Option)





Rod Terminal Jig: ACT-T-02 (Option)





Unit: mm

[ISO Calibration Service and Calibration Certificate]

- -We are the accredited ISO / IEC 17025: 2017 Calibration Organization with the in-house Calibration Service facility.
- -The Calibration Service and Issuing of the Calibration Certificates available at cost.
- -For further information, please kindly contact the local authorized distributor or us.

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Please note that the capacity may be different depending on the displayed unit.
- Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place.

SHRADDHA IMPEX

Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net

Web: www.shraddhaimpex.net

Contact: +91 9819530352 / +91 8591279918