

## Rotary Wire Terminal Fixture FW-12/PW-4

Designed for tensile strength test of crimped terminal Rotate the wheel to simply set samples of different sizes



For general terminals: FW-12



For round terminals: PW-4

Test Image



Test Image

Related Standard	<ul> <li>-IEC 60512-16-4:2008 Connectors for electronic equipment-Tests and measurements-Part 16-4: Mechanical tests on contacts and terminations-Test 16d: Tensile strength (crimped connections)</li> <li>(Corresponding Japanese standard: JIS C5402-16-4:2012) (When FW-12 is used)</li> <li>-JIS C2805:2010 Crimp-type terminal lugs for copper conductors (Partly)</li> </ul>
---------------------	---



How to install test sample				
FW-12	PW-4			
Insert sample through the fit slit	Hook the round terminal to the pin			

Specifications						
Model	FW-12	PW-4				
Capacity	1000N	1000N				
Method of clamp	Hook *1	Hook				
Numbers of slits (pins)	12	3				
Dimensions of slits (pins)	1 to 8mm	φ3mm/φ5mm/φ8mm/ M4 Female screw*2				
Dimensions	See [Dimensions]					
Weight *3	Approx. 380g	Approx. 310g				
Mounting screw	M6	M6				

\*1 It is not suitable for fixing of narrow terminals such as bar terminals.
\*2 The M4 tapped hole enables you to install desired size of pin to suit your sample.
\*3 Weight of the attachment is also applied as a load on the force gauge. Consider it when selecting the capacity of a force gauge.



Examples of Produc	t Configuration FW-12
Example 1 Code: 1F2001A	
For simple tensile test up to 1000N	1 1 1
Digital force gauge: DST-1000N	
Motorized Test Stand: MX-1000N	
Optional Attachment: FW-12	
Optional Attachment: GP-30	
Example 2 Code: 1F2001B	
Tensile test up to 1000N with high functionality and	
versatility which complies with IEC 60512-16-4:2008, JIS	00
C5402-16-4:2012, and a part of JIS C2805:2010.	E E
Digital force gauge: ZTS-1000N	3
Motorized Test Stand: MX2-1000N	
Optional Attachment: FW-12	
Optional Attachment: GP-30	Example 2 Image
Optional Cable: CB-528	
Examples of Produc	t Configuration PW-4
Example 1 Code: 1P2002A	
For simple tensile test up to 1000N	
Digital force gauge: DST-1000N	
Motorized Test Stand: MX-1000N	(第)
Optional Attachment: PW-4	
Optional Attachment: GP-30	
Example 2 Code: 1P2002B	<u>A</u>
Tensile test up to 1000N with high functionality and	() ()
versatility which complies with a part of <b>JIS C2805:2010</b> .	00
Digital force gauge: ZTS-1000N	
Motorized Test Stand: MX2-1000N	
Optional Attachment: PW-4	
Optional Attachment: GP-30	Example 2 Image
Optional Cable: CB-528 Refer to the specification of each product for details.	

\* Product configuration varies depending on the shape and characteristic of the sample, and measurement conditions.
 \* The recommended capacity of force gauge varies depending on the expected force to be loaded.



Mountable Force Gauges							
DST/DSV Series	ZTS/ZTA Series	FB/PS/PSM Series					
Digital force gauge with excellent cost- performance capable to manage data	Digital force gauge with high precision, featuring high sampling rate	Mechanical force gauge for easy handling					
with PC	and a variety of useful functions						
		A CONTRACTOR					

\*Select suitable force gauge to correspond with the mounting screws of attachment.

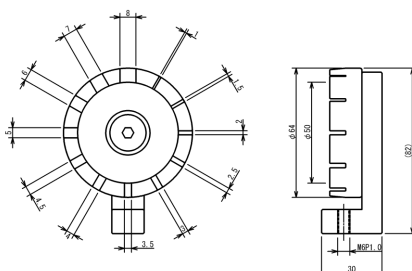
Related Products						
Knurled Cam Grip GP-30			Attachment for loop tensile strength test LOP-1000N			
Knurled cam attachment for clamping wire or cable.	Designed for wire terminal test up t 5000N.		Designed for tensile strength test of cable ties up to 1000N.			
		6				
Automatic Crimp Test ACT-1000N	er	Crimp tester <b>LH-500N</b>				
Automatic tester for tensile strength test terminal. The supplied software facilitates of data and measuring conditions.		Lever operation stand for crimp test. Optional attachments for sample gripping are supplied.				
			TO			

IMADA CO., LTD. Rotary Wire Terminal Fixture FW-12/PW-4



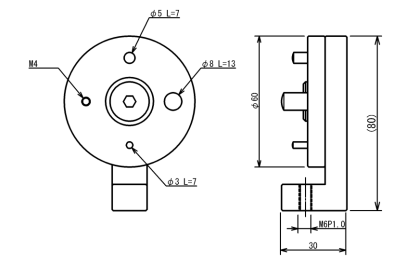
## [Dimensions]

<u>FW-12</u>



Unit: mm

## <u>PW-4</u>



Unit: mm

## [Cautions]

- Specifications are subject to change without prior notice.
- A force gauge (sold separately) is required to use this product.
- This product is designed for force testing only. Do not use it for any other purposes.
- Some samples may not be suitable to grip with this product.
- Do not copy and use this content without authorization.



SHRADDHA IMPEX Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net Web: www.shraddhaimpex.net Contact: +91 9819530352 / +91 8591279918