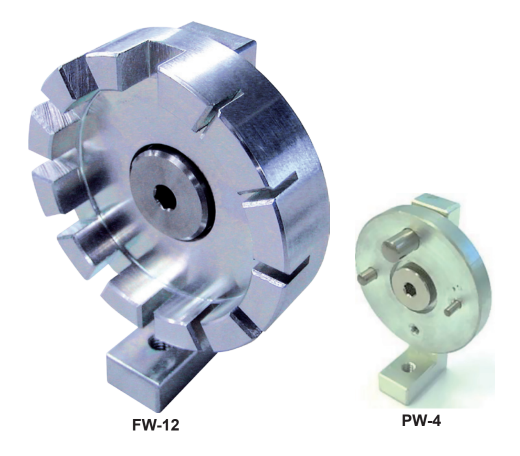


# Rotary Wire Terminal Fixture FW-12 and PW-4

Suitable to hold various sizes of crimped terminals for testing the strength of wire/terminal connections



#### Features

• This attachment rotates and accommodates a various sizes of terminals without being detached from the force gauge, thus contributing to more effecient testing.



#### Applications

- IEC 60512-4:2008 and JIS C5402-16-4:2012 (only with FW-12) Connectors for electronic equipment Tests and measurements Part 16-4: Mechanical tests on contacts and terminations Test 16d: Tensile strength (crimped connections)
- JIS C2805:2010 Crimp-type terminal lugs for copper conductors



### Note

- Not suitable for all materials and shapes.
- Information within this document is subject to change without notice.



## Specifications

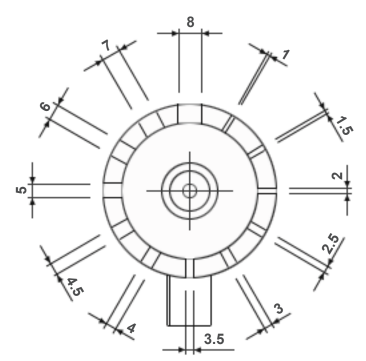
	FW-12	PW-4
Capacity	1000 N	1000 N
Number of slits/pins	12	3
Dimension of slits/pins	1 to 8 mm	Ø 3, 5 and 8 mm M4 female screw*
Weight**	Approx. 380 g	Approx. 310 g
Mounting screw	M6	M6

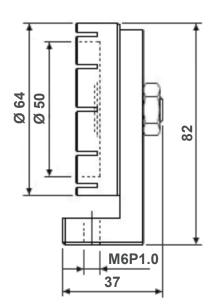
\* The M4 female thread allows the attachment of any pin.

\*\* The weight of the attachment is also applied as load on the force gauge and had to be considered when selecting the capacity.

#### Dimensions

FW-12







PW-4

