



With hood cover



With semi-cover

Socket

#### **Compliance with RoHS Directive**

### FOR PC BOARD TO WIRE

FEATURES

contact reliability.

The two pressure weldings on the cable assure high reliability.

acquired.

possible.

The depth of the contact portion provides stable contact.

wires.

#28.

1. Pressure welding method for superior wiring and no need to strip

Applicable wires: AWG #22, #24, #26,

2. Two pressure weldings assure high

3. Labor saving one-touch attachment

4. Even if the number of wires is samll,

5. Angled hood cover type can save space and makes adjacent mounting

of the cover and socket body.

the stable pressure welding is

Holds the cable insulation to protect the pressure welding

Pressure welding contact

## WIRE-PRESS SOCKETS (AXW)

Vertical hood cover type



Angled hood cover type

6. Fits MIL headers and low profile headers (box and open types).7. Useful pressure welding tools are available.

### **APPLICATIONS**

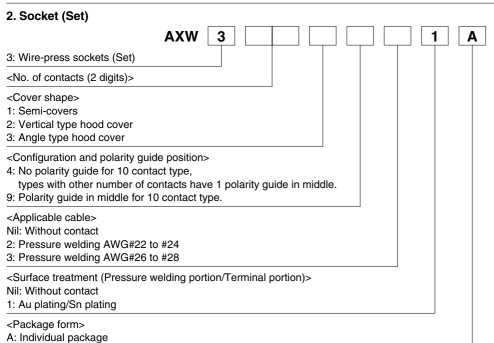
NC machine, automated equipment, office automation equipment, ME equipment, measurement equipment, communications equipment, amusement and game equipment.

### ORDERING INFORMATION

1. Socket

I. SUCKEL	
AXW 1	
1: Wire-press sockets (Socket)	
<no. (2="" contacts="" digits)="" of=""></no.>	
<configuration and="" guide="" polarity="" position=""> 4: No polarity guide for 10 contact type, types with other number of contacts have 1 polarity guide in midd 9: Polarity guide in middle for 10 contact type.</configuration>	le.
<applicable cable=""> Nil: Without contact 2: Pressure welding AWG#22 to #24 3: Pressure welding AWG#26 to #28</applicable>	
<package form=""> A: Individual package</package>	

### AXW



#### 3. Cover

	AXW	6		0	Α
6: Wire-press sockets (Cover)					
<no. (2="" contacts="" digits)="" of=""></no.>					
<connecting wires=""> 0: Pressure welding method</connecting>					
<cover shape=""> 1: Semi-covers 2: Vertical type hood cover 3: Angle type hood cover</cover>					
<package form=""> A: Individual package</package>					

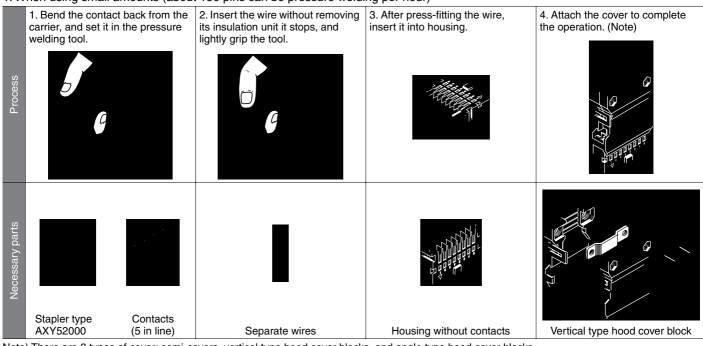
#### 4. Contact

AXW	7	2	
7: Wire-press sockets (Contact)			
<sales form=""> 2: 5 in line</sales>			
<applicable cable=""> 2: Pressure welding AWG#22 to #24 3: Pressure welding AWG#26 to #28</applicable>			
<surface (pressure="" po<br="" treatment="" welding="">1: Au plating/Sn plating</surface>	rtion/T	erminal p	portion)>



### WIRING AND ASSEMBLY

1. When using small amounts (about 150 pins can be pressure welding per hour)



Note) There are 3 types of cover: semi-covers, vertical type hood cover blocks, and angle type hood cover blocks.

2. When using medium to large amounts (when using pliers-type pressure welding tool, about 450 pins per hour)

 1. Set the housing with contact in the pressure
 2. Insert the wires with insulation attached, upressure welding operation.
 3. Attach the cover to complete the operation. (Note)

 Image: Set the housing with contact in the pressure
 2. Insert the wires with insulation attached, upressure welding operation.
 3. Attach the cover to complete the operation. (Note)

 Image: Set the housing with contact in the pressure
 2. Insert the wires with insulation attached, upressure welding operation.
 3. Attach the cover to complete the operation. (Note)

 Image: Set the housing with contacts
 Image: Set the housing with contacts

 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts

 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts
 Image: Set the housing with contacts

Note) There are 3 types of cover: semi-covers, vertical type hood cover blocks, and angle type hood cover blocks.

### AXW

### **APPLICABLE HEADERS AND COMBINATIONS**

	States and States	Semi-	
pe hood cover block		Note) With cover in	nstalled on socket
ng lever type VIL header	Box type	Open type low profile header	7.4mm high type 2.54mm high type
	$\downarrow$		
		Note) Loose wires	s omitted from photos
	rpe hood cover block	+ eng lever type Box type	Image     Angled type hood cover block     Note) With cover i       +     +       Image     Box type     Open type

### **PRODUCT TYPES**

#### 1 Individual parts (Standard)

			NI	Par	No.	Pac	cking
	Туре		No. of contacts	Applical	ble cable		
			Contacts	AWG #22, 24	AWG #26, 28	Inner carton	Outer carton
			10	AXW110421A (Without polarity guide)	AXW110431A (Without polarity guide)		
			10	AXW110921A (With polarity guide)	AXW110931A (With polarity guide)		
			14	AXW114421A	AXW114431A		
			16	AXW116421A	AXW116431A		
	Housing with conta		20	AXW120421A	AXW120431A		
	Note) Suitable for desktop type press	use of pliers type or	26	AXW126421A	AXW126431A	100 pcs.	400 pcs.
	desktop type press	sure weiding tool.	30	AXW130421A	AXW130431A		
			34	AXW134421A	AXW134431A		
			40	AXW140421A	AXW140431A		
			50	AXW150421A	AXW150431A		
			60	AXW160421A	AXW160431A		
ousing			64	AXW164421A	AXW164431A		
			10	AXW1104A (With	out polarity guide)		
			10	AXW1109A (Wi	h polarity guide)		
			14	AXW	1144A		
			16	AXW	1164A		
			20	AXW	1204A		
		sing without contacts b) Suitable for use of stapler-type sure welding tool.		AXW1264A		100 pcs.	400 pcs.
	pressure welding t			AXW1304A		100 pcs.	
				AXW1344A			
		40	AXW	1404A			
			50	AXW	1504A		
		_	60	AXW	1604A		
			64	AXW	1644A		
			16 20	AXW61602A		100 pcs.	400 pcs.
				AXW62002A			
		Vertical type	26	AXW62602A			200 pcs.
			30	AXW63002A		50 pcs.	
			34	AXW63402A			
			40	AXW64002A AXW65002A			
			50				
	Hood cover block	l cover block	60		6002A		
			64		6402A		
		-	26		2603A		
		-	30		3003A		
			34		3403A		
		Angled type	40		4003A	50 pcs.	200 pcs.
over		-	50		5003A		
			60		6003A		
			64		6403A 1001A		
			10		1401A		
			14		1601A		
			20		2001A		
			20		2601A		
	Semi-cover		30		3001A	100 pcs.	400 pcs.
			30		3401A	100 pcs.	
			40		4001A		
			50		5001A		
			60		6001A		
			64		6401A		
ontacts (	5 in line) (Notes 5 an	d 6)	5	AXW7221 (for AWG #22, 24)	AXW7231 (for AWG #26, 28)	40 rows (200pcs.)	400 rows (2,000 pcs.)

Notes) 1. The parts above are packaged individually. (Contact is tray packing)

The vertical type hood cover block is packaged with two covers (one with nuts), one wire bunding metal.
 The angled type hood cover block is packaged with two covers and one wire bunding band.
 The angled type hood cover for less than 20 contacts and the vertical type hood cover for less than 14 contacts are not available. Please use the semi-cover.
 There is a mark "22" on contacts for AWG #22 and #24, and mark "26" for AWG #26 and #28.

6. Remarks for contacts

1) Reel packaging is available.



#### 2. Set products (produced after order)

Set products are produced after an order is received, so if you have a tight deadline, please order the products on the above as stand-alone products.

	Set p	product	No. of		No.	Packing	
Туре	Socket	Cover	contacts		ble cable	Inner carton	Outer carton
_			10	AWG #22, 24	AWG #26, 28		
			16	AXW3162421A	AXW3162431A		
			20	AXW3202421A	AXW3202431A		
	-	26	AXW3262421A	AXW3262431A			
	Vertical type hood	30	AXW3302421A	AXW3302431A			
	cover block	34	AXW3342421A	AXW3342431A			
			40	AXW3402421A	AXW3402431A		
			50	AXW3502421A	AXW3502431A		
			60	AXW3602421A	AXW3602431A		
			64	AXW3642421A	AXW3642431A		
			26	AXW3263421A	AXW3263431A		
			30	AXW3303421A	AXW3303431A		
		Angled type hood	34	AXW3343421A	AXW3343431A		
		cover block	40	AXW3403421A	AXW3403431A		
			50	AXW3503421A	AXW3503431A		
ull set	Housing with		60	AXW3603421A	AXW3603431A	50 pcs.	200 pcs.
lote 1)	contacts		64	AXW3643421A	AXW3643431A		
			10	AXW3101421A	AXW3101431A		
				(Without polarity guide)	(Without polarity guide)		
			10	AXW3101921A (With polarity guide)	AXW3101931A		
		-	14	(With polarity guide)	(With polarity guide)		
		-	14	AXW3141421A	AXW3141431A		
		-	16	AXW3161421A	AXW3161431A		
		Semi-cover	20	AXW3201421A	AXW3201431A		
			26	AXW3261421A	AXW3261431A		
	-	30	AXW3301421A	AXW3301431A			
		34	AXW3341421A	AXW3341431A			
			40	AXW3401421A	AXW3401431A		
			50	AXW3501421A	AXW3501431A		
			60	AXW3601421A	AXW3601431A		
			64	AXW3641421A	AXW3641431A		
			16		1624A		
			20	AXW3	2024A		
			26		2624A		
		Vertical type hood	30	AXW3	3024A		
		cover block	34	AXW3	3424A		
			40	AXW34024A			
			50	AXW3	5024A		
			60	AXW36024A			
			64	AXW3	6424A		
			26 AXW32634A				
			30	AXW3	3034A		
			34	AXW3	3434A		
		Angled type hood cover block	40	AXW3	4034A		
lalf-set	Housing without		50         AXW35034A           60         AXW36034A	50	000		
Note 2)	contacts			AXW3	6034A	50 pcs.	200 pcs.
			64	AXW3	6434A		
			10	AXW31014A (With	nout polarity guide)	1	
			10	· · ·	ith polarity guide)		
			14		1414A		
			16		1614A		
			20		2014A		
			20		2614A		
		Semi-cover	30				
					3014A		
			34				
				AXW33414A			
		-	40	AXW34014A AXW35014A			
			40 50 60	AXW3			

Notes) 1. Full-set products (Housing with contact and cover included)

(1) Suitable for use with pliers type.

(2) Produced after an order is received. If you are in a hurry, please order a housing with contact and cover separately from the list above.

2. Half-set products (Housing without contact and cover included)

(1) Suitable for use with stapler-type pressure welding tool
(2) As half-sets do not include a contact, order the appropriate stand-alone contact from the list above.
(3) Produced after an order is received. If you are in a hurry, please order a housing without contact, contacts and cover separately from the list on page 235.

### **SPECIFICATIONS**

#### 1. Characteristics

	Item	Specifications	Conditions
	Rated current	AWG#22, 24: 3A, AWG#26: 2A, AWG#28: 1A	
	Rated voltage	250V AC	
Electrical	Breakdown voltage	1,000V AC for 1 min.	Detection current: 1mA
characteristics	Insulation resistance	Min. 1,000MΩ	Using 500V DC megger
	Contact resistance	Max. 20mΩ	Measured based on the HP4338B measurement method of JIS C 5402
Mechanical	Unit removal force	Min. 0.343N {35gf}	Measured by steel-pin-gauge with 0.64±0.01mm square (surface roughness 0.1µm)
characteristics	Composite insertion force	Max. 2.94N {300gf} × No. of contacts	
Life time characteristics	Insertion and removal life	500 times	Repeat insertion and removal speed of max. 600 times/hour
	Ambient temperature	–50°C to 105°C	No freezing at low temperatures Ambient temperature of cables should be considered
Environmental Vibration resistance characteristics		Double amplitude: 1.52mm Frequency: 10 to 55Hz (for 3 axes)	No interruption of current longer than $1\mu s$ (Max. carrying current 100mA should be impressed during the test)
	Shock resistance	490m/s² {50G} (for 3 axes)	No interruption of current longer than 1µs (Max. carrying current 100mA should be impressed during the test)

#### 2. Materials and surface treatment

Part name		Materials	Surface treatment
Housing		Glass fiber reinforced PBT (UL94V-0)	—
	Semi-cover	Glass fiber reinforced PBT (UL94V-0)	—
		Glass fiber polycarbonate resin (UL94V-0) Vertical type hood cover (16, 20 contact)	-
Contact		Copper alloy	Contact portion: Ni plating on base, Au plating on surface Contact pressure portion: Ni plating on base, Sn plating on surface
Lead wire bundling metal (enclosed with vertical type hood cover)		Steel plate	-
Lead wire bundling band (enclosed with angled type hood cover)		Polyimide resin	-

#### 3. Applicable cable

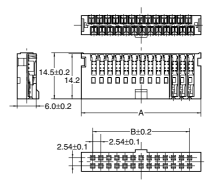
No.	Cross section area	External figure	Rated current	Remarks
AWG#22	0.3 mm <sup>2</sup>	1.5 to 1.1 dia.	3A	12 wires/0.18 should used
AWG#24	0.2 mm <sup>2</sup>	1.5 to 1.1 dia.	3A	
AWG#26	0.14mm <sup>2</sup>	1.2 to 1.1 dia	2A	
AWG#28	0.08mm <sup>2</sup>	1.3 to 1.1 dia.	1A	

**DIMENSIONS** (Unit: mm) The CAD data of the products with a **CAD Data** mark can be downloaded from: http://panasonic-electric-works.net/ac • Housing with contacts

#### CAD Data



Dimension table (mm)					
No. of contacts	Polarity guide	А	В		
10	0	17.3	10.16		
10	1	17.3	10.16		
14	1	22.4	15.24		
16	1	24.9	17.78		
20	1	30.0	22.86		
26	1	37.6	30.48		
30	1	42.7	35.56		
34	1	47.8	40.64		
40	1	55.4	48.26		
50	1	68.1	60.96		
60	1	80.8	73.66		
64	1	85.9	78.74		



General tolerance: ±0.3

Note) Dimensions of the housing without contact is the same as the right figure.

### AXW



#### Socket

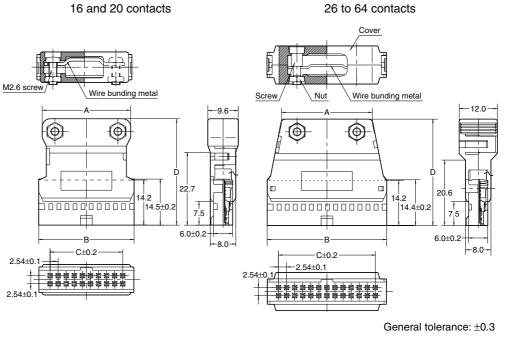
1) When vertical type hood covers are mated (16, 20, 26, 30, 34, 40, 50, 60 and 64 contacts)

#### CAD Data



#### Dimension table (mm)

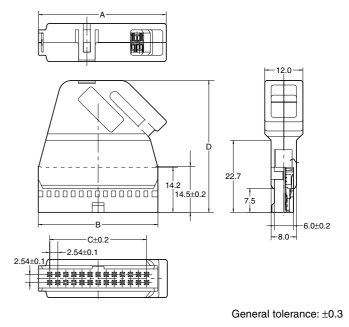
No. of contacts	А	В	С	D
16	24.0	24.92	17.78	33.5
20	27.8	30.0	22.86	33.5
26	28.5	37.6	30.48	33.5
30	33.5	42.7	35.56	33.5
34	38.6	47.8	40.64	33.5
40	43.6	55.4	48.26	41.5
50	56.0	68.1	60.96	41.5
60	68.7	80.8	73.66	41.5
64	73.8	85.9	78.74	41.5



2) When angle type hood covers are mated (26, 30, 34, 40, 50, 60 and 64 contacts)

#### CAD Data





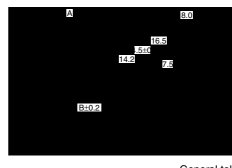
#### Dimension table (mm)

No. of contacts	А	В	С	D
26	40.5	37.5	30.48	41.5
30	45.6	42.6	35.56	41.5
34	50.7	47.7	40.64	41.5
40	62.5	55.3	48.26	52.5
50	75.2	68.0	60.96	52.5
60	87.9	80.7	73.66	52.5
64	93.0	85.8	78.74	52.5

#### 3) When semi-covers are mated



Dimension table (mm)					
No. of contacts	А	В			
10	17.3	10.16			
14	22.38	15.24			
16	24.92	17.78			
20	30.0	22.86			
26	37.62	30.48			
30	42.7	35.56			
34	47.78	40.64			
40	55.4	48.26			
50	68.1	60.96			
60	80.8	73.66			
64	85.88	78.74			



General tolerance:  $\pm 0.3$ 

#### 4) Contacts (5 in line)

#### CAD Data





and #24 types, and "26" for AWG #26 and #28 types.

General tolerance: ±0.3

### NOTES

### 1. Use wires and contact types that match.

The contact's clamp is tamped with 22 or 26.

Use AWG#22 or #24 wire with the type 22 contact and AWG #26 or #28 wire with the type 26 contact.

An incorrect combination will cause faulty connections.

### 2. Use wires having a correct outer insulation diameter.

The use of a wire with an outer insulation diameter larger than the allowable value or a wire with a hard material for the insulation will cause faulty connections. Furthermore, the use of a wire with an outer insulation diameter less than the allowable value will cause a drop in the clamp strength. Use wires with a suitable outer diameter and insulation material. Suitable wire diameters are shown in the table below.

#### Suitable wire diameters

Size	Insulation outer diameter	Remark	
AWG#22	1.5 dia. to 1.1 dia.	AWG #22 is Stranded wire of 12 stands/0.18	
AWG#24	1.1 uia.	Stranded wire	
AWG#26	1.3 dia. to	Stranded wire	
AWG#28	1.1 dia.		

\* AWG#22 and #24 use different contacts from AWG#26 and #28. Refer to the part number chart for the part number.

### 3. Inserted wire length during wire pressure welding

Insert the wire to a proper length and perform the pressure welding. If the inserted length is too short, the wire

will be pressure welded only at one location.

If the inserted length is too long, the wire will end up on the lance portion and a proper pressure welding will not be obtained.

4. Cut the end of the wire so that it is straight and flat. Be sure no uneven strands remain.

5. When pressure welding a wire, fully insert it to the proper position. Be sure to squeeze the lever unit it reaches the end position of the stroke.

6. After connecting the wire, check that the wire clamp firmly clamps the wire.

7. It may not be possible to cut a contact from the carrier by folding the contact only once.

8. The contact holder should be replaced as needed.

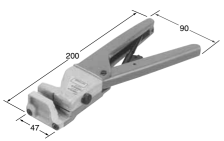
For other details, please verify with the product specification sheets.

# PRESSURE WELDING TOOLS FOR SEPARATE WIRES

### **PRODUCT TYPES**

Product name		Part No.	Packaging	
			Inner carton	Outer carton
Pressure welding tool	Pliers type pressure welding tool for separate wires (with feed mechanism)	AXY51000	—	1 no
	Stapler type pressure welding tool for separate wires	AXY52000	—	1 pc.
Accessory	Contact holder	AXY5801	—	200 pcs.

#### • Pliers-type (with feed mechanism)



mm

Pliers-type pressure welding tool for separate wires (with feed mechanism) AXY51000

#### Compliance with RoHS Directive

### FEATURES

 Weight balanced design for lightweight handling.
 Lever Lock Mechanism Allows Reliable Pressure Welding
 The lever lock mechanism prevents the lever from returning until the predetermined stroke is reached. This allows for reliable pressure welding, preventing variation due to differences between individual workers.

# 3. Automatic feed mechanism indicates the pressure welding terminal number after a pressure welding.

After each pressure welding, the automatic feed is performed one pitch at a time (2.54mm). At the same time, the number of the connector terminal being pressure-welded is indicated. If the terminal number is set initially, the connector can be moved to any position with the correct terminal number always displayed since the tool is directly linked with the connector.

#### 4. Stroke adjustment feature.

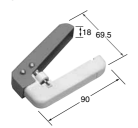
The pressure welding stroke can be adjusted to match the diameter of the cable wire for reliable connections. 5. Enables pressure welding of both the socket with contacts ans individual contacts.

A cable can be connected with the contacts positioned in the socket housing (socket housing with contacts) or with the individual contacts separated from the socket housing.

#### 6. Contact puller feature.

The contact puller permits incorrectly connected or unnecessary contacts to be pulled out.

Stapler type



**FEATURES** 

1. Compact and lightweight, it fits in a pocket.

2. Pressure-weld individual contacts.

- 3. Convenient for on-site maintenance
- work since connection is possible in small
- spaces.

mm

4. Includes a contact puller.

Stapler type pressure welding tool for separate wires AXY52000

**Compliance with RoHS Directive** 

### NOTES

1. Never disammenble the tool. Also, do not subject it to shock or drop it from a high place.

For other details, please verify with the product specification sheets.