



Compliance with RoHS Directive

ORDERING INFORMATION

FEATURES

1. High density mounting is possible. Even with mounting right next to another connector, insertion into and removal from the socket can be done, providing a saving in the surface mounting space.

FOR PC BOARD TO FLAT CABLE



2. Lever with original stopper construction for great strength The original stopper construction reduces the possibility of lever damage even when excess load is applied to the lever during socket insertion and removal, and during transportation.

MIL CONNECTORS (AXM)

Discontinued as of September 30, 2010



3. Metal pin-less lever construction Noise prevention is considered in this construction by not using metal pins, which, if present, act as noise absorbing antennas.

4. Incorrect insertion prevention mechanism.

Because of the box type construction of the header and the special key that is used, incorrect insertion can be prevented.

Also, by means of the special key that is used, incorrect insertion into an adjacent connector is prevented.

AXM 1 1 5 1: MIL connectors (Socket) No. of contacts (2 digits)> 10: 10 contacts 14: 14 contacts 16: 16 contacts 20: 20 contacts 26: 26 contacts 30: 30 contacts 34: 34 contacts 40: 40 contacts 50: 50 contacts 60: 60 contacts 64: 64 contacts Strain relief/Polarity guide> O: Without strain relief/10 contacts: with polarity guide 2: Without strain relief/Min. 14 contacts with polarity guide, 10 contacts without polarity guide 4: With strain relief/14 contacts with polarity guide, 10 contacts without polarity guide 9: With strain relief/10 contacts: with polarity guide AXM 1	1. Socket	
1: MIL connectors (Socket) <no. (2="" contacts="" digits)="" of=""> 10: 10 contacts 14: 14 contacts 16: 16 contacts 20: 20 contacts 26: 26 contacts 30: 30 contacts 34: 34 contacts 40: 40 contacts 50: 50 contacts 60: 60 contacts 64: 64 contacts <strain guide="" polarity="" relief=""> 0: Without strain relief/10 contacts: with polarity guide, 10 contacts without polarity guide 2: Without strain relief/14 contacts with polarity guide, 10 contacts without polarity guide 9: With strain relief/10 contacts: with polarity guide <</strain></no.>		AXM 1 1 5
<no. (2="" contacts="" digits)="" of=""> 10: 10 contacts 14: 14 contacts 16: 16 contacts 20: 20 contacts 26: 26 contacts 30: 30 contacts 34: 34 contacts 40: 40 contacts 50: 50 contacts 60: 60 contacts 64: 64 contacts Strain relief/Polarity guide> 0: Without strain relief/10 contacts: with polarity guide, 10 contacts without polarity guide 2: Without strain relief/14 contacts with polarity guide, 10 contacts without polarity guide 9: With strain relief/10 contacts: with polarity guide 2: With strain relief/10 contacts: with polarity guide, 10 contacts without polarity guide 9: With strain relief/10 contacts: with polarity guide 2: With strain relief/10 contacts: with polarity guide 9: With strain relief/10 contacts: with polarity guide</no.>	1: MIL connectors (Socket)	
<pitch cable="" flat="" of=""></pitch>	<no. (2="" contacts="" digits)="" of=""> 10: 10 contacts 14: 14 contacts 16: 16 contacts 20: 20 contacts 26: 26 34: 34 contacts 40: 40 contacts 50: 50 contacts 60: 60 contacts 64: 64 <strain guide="" polarity="" relief=""> 0: Without strain relief/10 contacts: with polarity guide 2: Without strain relief/Min. 14 contacts with polarity guide, 10 contacts without 4: With strain relief/14 contacts with polarity guide, 10 contacts without polarity 9: With strain relief/10 contacts: with polarity guide</strain></no.>	contacts 30: 30 contacts contacts
1: 1.27 mm	<pitch cable="" flat="" of=""> 1: 1.27 mm</pitch>	
<surface (contact="" portion="" portion)="" terminal="" treatment=""> 5: Au plating/Au plating</surface>	<surface (contact="" portion="" portion)="" terminal="" treatment=""> 5: Au plating/Au plating</surface>	

2. Header

			A	XM 🗌	2			1
2: MIL connectors (Header	r)							
<no. (2="" contacts="" digits)="" of=""></no.>	>							
10: 10 contacts 14: 14 co 34: 34 contacts 40: 40 co	ontacts 16: 16 contacts ontacts 50: 50 contacts	20: 20 contacts 60: 60 contacts	26: 26 contacts 64: 64 contacts	30: 30	contacts			
<lever shape=""> 0: Long lever 1: Short lever 2: Without lever</lever>								
<terminal polarity="" s<br="" shape="">0: Straight (Min. 14 contact 1: Angle (Min. 14 contacts 8: Straight (10 contacts with 9: Angle (10 contacts with</terminal>	slot> ts with polarity slot, 10 con with polarity slot, 10 conta th polarity slot) polarity slot)	ntacts without pola acts without polari	arity slot) ty slot)					
<surface (conta<br="" treatment="">1: Au plating/Sn plating</surface>	act portion/Terminal portion	n)>						



3. Strain relief

3: MIL connectors (Strain relief)

	3 (Ottain Teller)					
<no. (2="" contacts="" digits)="" of=""></no.>						
10: 10 contacts	14: 14 contacts	16: 16 contacts	20: 20 contacts	26: 26 contacts	30: 30 contacts	
34: 34 contacts	40: 40 contacts	50: 50 contacts	60: 60 contacts	64: 64 contacts		

SPECIFICATIONS

1. Characteristics

	Item	Specifications	Conditions		
Electrical	Rated current	1 A When the header is connected to our wire-press socket, the rated current varies depending on the wire used as shown below. (AWG#23/#24: 3 A, AWG#26: 2 A, AWG#28: 1 A)			
characteristics	Breakdown voltage	750 V AC for 1 min.	Detection current: 1 mA		
	Insulation resistance	Min. 1000ΜΩ	at 500V DC megger		
	Contact resistance	Max. 20mΩ	Measured based on the HP4338B measurement method of JIS C 5402		
	Unit removal force	Min. 0.785N {80gf}/2 contacts	Measured by steel-pin-gauge with (0.64 \pm 0.01) × (0.64 \pm 0.01)mm ² cross section area.		
	Composite insertion force	Max. 2.94N {300gf} × no. of contacts			
Mechanical	Post holding force	Min. 19.6N {2kgf}	By pulling post until coming off		
Characteristics	Lever locking strength	Min. 78.5N {8kgf}	Sockets are pulled to the derection of shaft in the mated condition		
	Cover strength	Min. 78.5N {8kgf}	By pulling protector or strain relief to the direction of shaft		
Lifetime characteristics	Insertion and removal life	500 times			
	Ambient temperature	–55° to +105°C			
Environmental	Vibration resistance	10 to 55Hz at the double amplitude of 1.52mm	No opening more than 1 μ sec. at max. 100mA carrying current		
Grandetoriotioo	Shock resistance 490m/s ² {50G}		No opening more than 1 μ sec. at max. 100mA carrying current		

AXM 3

2. Materials and surface treatment

Part name	Material	Surface
Molded portion	Glass reinforced PBT (UL94V-0)	—
Contact (Socket)	Copper alloy	Contact portion: Ni plating on base, Au plating on surface Pressured portion: Ni plating on base, Au plating on surface
Post (Header)	Copper alloy	Contact portion: Ni plating on base, Au plating on surface Terminal portion: Ni plating on base, Sn plating on surface

3. Applicable cable

Standard wire AWG28 Pitch 1.27mm

PRODUCT TYPES

1. Socket			
No. of contacts	No. of polarity guide	Without strain relief	With strain relief
10	0	AXM110215	AXM110415
10	1	AXM110015	AXM110915
14	1	AXM114215	AXM114415
16	1	AXM116215	AXM116415
20	1	AXM120215	AXM120415
26	1	AXM126215	AXM126415
30	1	AXM130215	AXM130415
34	1	AXM134215	AXM134415
40	1	AXM140215	AXM140415
50	1	AXM150215	AXM150415
60	1	AXM160215	AXM160415
64	1	AXM164215	AXM164415

2. Strain relief

No. of contacts	Part No.
10	AXM310
14	AXM314
16	AXM316
20	AXM320
26	AXM326
30	AXM330
34	AXM334
40	AXM340
50	AXM350
60	AXM360
64	AXM364



3. Header

		Long le	ver type	Short lever type		
No. of contacts	No. of polarity slot	Angle	Straight	Angle	Straight	
10	0	AXM210011	AXM210001	AXM210111	AXM210101	
10	1	AXM210091	AXM210081	AXM210191	AXM210181	
14	1	AXM214011	AXM214001	AXM214111	AXM214101	
16	1	AXM216011	AXM216001	AXM216111	AXM216101	
20	1	AXM220011	AXM220001	AXM220111	AXM220101	
26	1	AXM226011	AXM226001	AXM226111	AXM226101	
30	1	AXM230011	AXM230001	AXM230111	AXM230101	
34	1	AXM234011	AXM234001	AXM234111	AXM234101	
40	1	AXM240011	AXM240001	AXM240111	AXM240101	
50	1	AXM250011	AXM250001	AXM250111	AXM250101	
60	1	AXM260011	AXM260001	AXM260111	AXM260101	
64	1	AXM264011	AXM264001	AXM264111	AXM264101	

Notes) 1. A no-lever type is available. This product will be manufactured after receiving your order. Please inquire about delivery.

When ordering change the fourth digit in the part number to "2".

The tray packing quantify for outer carton is 200 pcs.
 For the available foreign standard products, refer to "STANDARDS CHART" on the end of the catalog.

A Kawa	
4. reys	
Product name	Part No.
Polarity key	AXM8001
Incorrect insertion prevention key	AXM8002

DIMENSIONS (Unit: mm)

Socket





Without strain relief

The CAD data of the products with a CAD Data mark can be downloaded from: http://panasonic-electric-works.net/ac



General tolerance: ±0.3

Dimension table (mm)

No. of contacts	No. of Polarity slot	А	В	С			
10	0	17.3	10.16	_			
10	1	17.3	10.16				
14	1	22.4	15.24				
16	1	24.9	17.78	0.0			
20	1	30.0	22.86				
26	1	37.6	30.48				
30	1	42.7	35.56	10			
34	1	47.8	40.64	1.0			
40	1	55.4	48.26				
50	1	68.1	60.96				
60	1	80.8	73.66	1.4			
64	1	85.9	78.74				

Cross section view With strain relief



Without strain relief



• Header (Long lever type)

CAD Data









Recommended PC board pattern (BOTTOM VIEW)

Angle terminal



Straight terminal



Note) Dimensions of A, B, D and E are the same as the header dimensions.



Recommended PC board pattern (BOTTOM VIEW)

Angle terminal







Note) Dimensions of A, B, D and E are the same as the header dimensions.

Dimension table (mm)

21.84 21.84 26.92 29.46	17.53 17.53 22.61	27.9 27.9 33.0	10.16 10.16 15.24	38.6 38.6
21.84 26.92 29.46	17.53 22.61	27.9 33.0	10.16 15.24	38.6
26.92 29.46	22.61	33.0	15.24	40.7
29.46	05 15			43.7
	25.15	35.6	17.78	46.2
34.54	30.23	40.6	22.86	51.3
42.16	37.85	48.3	30.48	58.9
47.24	42.93	53.34	35.56	64.0
52.32	48.01	58.4	40.64	69.1
59.94	55.63	66.0	48.26	76.7
72.64	68.33	78.7	60.96	89.4
85.34	81.03	91.4	73.66	102.1
90.42	86.11	96.5	78.74	107.2
	23.43 34.54 42.16 47.24 52.32 59.94 72.64 85.34 90.42	23.40 23.13 34.54 30.23 42.16 37.85 47.24 42.93 52.32 48.01 59.94 55.63 72.64 68.33 85.34 81.03 90.42 86.11	23.40 25.13 33.0 34.54 30.23 40.6 42.16 37.85 48.3 47.24 42.93 53.34 52.32 48.01 58.4 59.94 55.63 66.0 72.64 68.33 78.7 85.34 81.03 91.4 90.42 86.11 96.5	23.40 23.13 33.0 11.76 34.54 30.23 40.6 22.86 42.16 37.85 48.3 30.48 47.24 42.93 53.34 35.56 52.32 48.01 58.4 40.64 59.94 55.63 66.0 48.26 72.64 68.33 78.7 60.96 85.34 81.03 91.4 73.66 90.42 86.11 96.5 78.74

• Header [Short lever]

CAD Data





General tolerance: ±0.3

Dimension table (mm)

No. of contacts	No. of Polarity slot	А	В	С	D	E	F
10	0	32.0	21.84	17.53	27.9	10.16	35.0
10	1	32.0	21.84	17.53	27.9	10.16	35.0
14	1	37.1	26.92	22.61	33.0	15.24	40.1
16	1	39.6	29.46	25.15	35.6	17.78	42.7
20	1	44.7	34.54	30.23	40.6	22.86	47.7
26	1	52.3	42.16	37.85	48.3	30.48	55.4
30	1	57.4	47.24	42.93	53.34	35.56	60.4
34	1	62.5	52.32	48.01	58.4	40.64	65.5
40	1	70.1	59.94	55.63	66.0	48.26	73.1
50	1	82.8	72.64	68.33	78.7	60.96	85.8
60	1	95.5	85.34	81.03	91.4	73.66	98.5
64	1	100.6	90.42	86.11	96.5	78.74	103.6

General tolerance: ±0.3

2.54±0.05

Panasonic Electric Works Automation Controls Business Unit panasonic-electric-works.net/ac



CABLE NO. AND TERMINAL POSITION CORRELATION DRAWING

Socket



Header (Angle terminal)



Header (Straight terminal)



Terminal numbers are not indicated on the connector. Using the triangle mark as reference, the connection operations and printed circuit board design should be carried out.

When the cable numbers are temporarily assigned from the end as 1, 2, 3, 4 ... n, the corresponding terminal number positions for the socket are as shown in the drawing on the left. The header terminal positions and corresponding positions are shown in the drawing on the left.

COMBINATION OF HEADER AND SOCKET

With strain relief



Long lever type

Without strain relief



Header Socket	Long lever type	Short lever type
Strain relief	Good	Not good
Without strain relief	Not good	Good

Short lever type

REGARDING REVERSE AND INCORRECT INSERTION PREVENTION

1. Reverse insertion prevention mechanism

The header polarity slot and socket polarity guide of these MIL connectors make for a construction which prevents reverse insertion. (However, the 10contact type does not feature this construction.)

2. Polarity key (AXM8001) for double prevention of reverse insertion

Reverse insertion is doubly prevented by inserting the polarity key (AXM8001) into the header to create a projection and by aligning this projection with the cutout in the socket. 3. Incorrect insertion prevention key (AXM8002) ideal for preventing incorrect insertion into adjacent connectors when a miltiple number of MIL connectors with the same number of contacts are used

Incorrect insertion is prevented by plugging the hole in the socket with the incorrect insertion prevention key (AXM8002) and then by removing or cutting off the pin of the corresponding header.









NOTES

1. Regarding design of printed circuit board

The connector terminal numbers are not indicated. Using the triangle mark as reference, the printed circuit board design and the cable connection operations can be carried out.

2. Regarding insertion into and removal from the socket

When inserting or removing the connector, be careful not to pull the cable. Hold the socket by hand to remove the connector when the no-lever type is used. With the lever type header, removal is easy.

When the socket is unconnected, be careful not to apply excessive force to the levers.

3. Regarding external force applied to the cable

When there is the possibility that external force may be applied to the cable, or in the case of vibration being applied to the connector cable, a strain relief socket should be used.

4. Regarding soldering of the header

Soldering should be carried out under the conditions given below. 260°C: Within 10 seconds

300°C: Within 5 seconds

350°C: Within 3 seconds

5. Regarding the handling of header terminals

Care should be taken with the header terminals because repeated bending of the terminals can lead to damage.

6. Regarding the cable pressure connection tool

The special tool provided by our company for cutting the cable and making the pressure connections should be used.

7. Regarding the selection of header type

When making the selection of the header, the following factors should be used for the selection.

Condition Header	Repeated vibration and shock	Occasional vibration and shock	Force used on cable	
Long lever type	Very good	Very good	Very good	
Short lever type	Good	Good	Not good	

Note) Vibration: 9.8 m/s² {1G}/10 to 150 Hz Shock: 49 m/s² {5G}

The above should be considered as criteria.

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



CABLE CUTTER



Compliance with RoHS Directive

TOOLS FOR FLAT CABLE CONNECTOR

FEATURES

1. Flat cable (from 10 to 64 contacts) can be cut.

2. Accurate cutting only by setting cable to the guide.

 Cutting knife can be fixed by clamper from the side and exchanged easily.
 Safety cover for cutting knife is equipment.

5. The replacement blade of a commercially available box cutter can be used as the cable cutter blade.

PRODUCT TYPES

Product name	Part No.
Cable cutter	AXY80000

FLAT CABLE CONNECTOR TOOLS (AXY)

ΑΧΥ

NOTES

1. Setting of flat cable

First, set the guide plate at the correct width. Then fix the cable and cut it.

2. Exchange of cutting knife

Push to attach the knife to the stopper pin of cutter holder and then set it.

3. Safety cover

Cutting work should be done with safety cover set. Please do not put your hand inside of safety cover set.

4. Do not remodel this product or use it for other purposes.

PRESSURE WELDING UNIT



AXY10000

Compliance with RoHS Directive

FEATURES

1. Operation without worry of

connecters becoming damaged When pressure welding, the connector will not break even if pressed too hard because the guide plate acts as a stopper.

2. Easy operation

Designed with the operator in mind, pressure welding is sure and easy with minimal force needed when operating the lever. It is also well suited to repetitive operation.

3. Using the same unit, all types of connectors can be pressure welded by simply replacing center locator and guide plate. 4. Pressure welding of 10 to 64 strand cable is easily accomplished by changing the position of the guide plate.

5. Positioning of the connector and cable is easily accomplished with the guide plate.

6. After pressure welding a flat cable, the connector can be easily removed by pressing the handle to pop it out.
7. Even if the connector type changes, the cover is always face down and pressure welding is always possible.
Cables will never be displaced during pressure welding.

PRODUCT TYPES

Products name		Part No.	Remarks		
Pressure welding unit		AXY10000			
Attach	Attachment	AXY20101	MIL and PCB types, Cable pitch 1.27mm		
		AXY20201	MIL type		
	Contor logotor	AXY20202	PCB Mini-dip type		
		AXY20203	PCB IC type, Terminal row pitch 7.62mm		
		AXY20205	PCB IC type, Terminal row pitch 15.24mm		
	Guide plate	AXY20301	MIL type		
Accessories		AXY20302	PCB Mini-dip type		
		AXY20303	PCB IC type, Terminal row pitch 7.62mm		
		AXY20305	PCB IC type, Terminal row pitch 15.24mm		
		AXY20401	Mini-dip type, Terminal row pitch 2.54mm, 30 to 64 contacts		
	•	AXY20404	IC type, Terminal row pitch 15.24mm, 24 to 40 contacts		
	opacer	AXY20405	Mini-dip type, Terminal row pitch 2.54mm, 10 to 26 contacts		
		AXY20406	IC type, Terminal row pitch 7.62mm, 14 to 20 contacts		

Note) The pressure welding unit is not include the accessories.





COMBINATION OF ACCESSORIES

Applicable socket	No. of contacts	Attachment	Center locator	Guide plate	Spacer
MIL type	Every type		AXY20201	AXY20301	—
PCB (Mini-dip type)	10 to 26		AXY20202	AXV20202	AXY20405
	30 to 64	AXY20101		AX120302	AXY20401
PCB (IC type)	14 to 20		AXY20203	AXY20303	AXY20406
	24 to 40		AXY20205	AXY20305	AXY20404

SAFETY NOTES

1. Do not do the following dangerous actions when using the pressure welder.

- Insert hand or fingers beneath the pressure plate when operating the lever.
- Allow your fingers to get close to moving parts when operating the lever.
- Let go of the lever when in progress after pressure welding a connector. (Be sure to keep your hand on the lever all the way to the end. Otherwise the lever might snap back with considerable force.)

2. Secure the pressure welder to the work bench to prevent it from falling over. Also, do not apply excessive force to the lever when pressure welding (such as by applying the full weight of your body).

PRESSING PLATE OF PRESSURE WELDING UNIT

1. The pressing plate consists of the pressing plate main unit and MIL/PCB type connector plate.

2. Proceed with the pressure connection of MIL type connectors (AXM1 series) and PCB type connectors (AXP series) with the MIL/PCB connector plate attached to the pressing plate main unit. Use the hexagonal head bolt to mount and remove the MIL/PCB type connector plate.

DIMENSIONS (Unit: mm)

• Pressure welding unit







When pressure-welding MIL/PCB type connectors





NOTES

1. Sockets setting

After covers are temporary fixed with housing (or base), sockets are set at the gutter of center locator. (See Fig. 1) **2. Method of inserting flat cable** The guide plate is set at the correct figure of scale, corresponding to the number of

contacts (cable width). Then cable is

inserted along with the guide until it reaches at the stopper. (See Fig. 2)

3. Pressure connection

After adjusting the lower limit of the pressing plate, the connectors should be pressed. Since the guide plate is the stopper, the connectors should be pressed until contacting the pressing plate to the guide plate. In case of PCB types, however, spacers should be placed over the base. (See Fig. 2)

4. Strain relief

Regarding MIL type, strain relief should be fixed manually after pressure connection of cables. (See Fig. 3) **5. Be sure to use our pressure welding unit and its accessories when conducting pressure welding**.

CABLE PRESSURE WELDING



SAFETY NOTES FOR SPECIALIZED TOOLS

1. Cable Cutter

- 1) Never remove the safety cover
- 2) Never insert your finger inside the
- safety cover
- 3) Use on a stable surface4) Do not alter this product, or use it for
- other purposes

2. Pressure Welding Unit

 Do not place fingers beneath the pressurized plate or in or near moving parts, while the lever is being operated.
 Lock the unit in place on a workbench or the like.
 Do not alter this product, or use it for other purposes

HARNESS FABRICATION FOR FLAT CABLE CONNECTOR

NOTES WHEN FABRICATING HARNESSES

1. Common items

 Select the appropriate connector and cable according to the conditions of use.
 It is recommended that our cable cutter and pressure welding unit be used.
 After making the pressure welding, the condition of the connection should be confirmed.

4) Because there are standard terminal layout and reverse terminal layout for PCB type connectors, the connector suitable for the use should be selected.

2. Cable cutter

1) The cable should be cut at right angles to the corresponding length.

2) Use a sharp cutter for making the cut.

3) When setting the cable length, the pressure welding portion and strain relief coil should be considered and set accordingly.

For our product, the following cable length is necessary. (For each side)

MIL type socket	Without strain relief	6mm	
	With strain relief	15mm	
PCB type connector	Mini-dip type	7mm	
	IC type 14 to 20 contacts	10mm	
	IC type 24 and 40 contacts	20mm	

3. Cable pressure welding

 Bring the cable end surface in line with the connector end surface, and set in the groove of the cable guide of the protector.
 When making a cable pressure welding for a PCB type connector, it is recommended that a spacer be used. This can prevent breakage of the terminals.

Example 1: MIL type and MIL type



Example 2: PCB type and PCB type Standard terminal layout









Reverse terminal layout



Cable mark





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Example 3: PCB type and MIL type Standard terminal layout



Reverse terminal layout



HARNESS ASSEMBLY ORDERING INFORMATION

	Number of contacts for connector cable	Left connector type	Cable type and length	Right connector type
AXH connector harness designation	KH			
Connection of connector and cable (see Note 2) Cable types Standard type: Stranded AWG 28: 1 Fluted type: Stranded AWG 28: 2				
Cable mark Front: 1 Rear: 2 Not specified: 3				
Cable length (3 digits) Example: 020 for 20 cm (Only 5 cm and longer av	ailable.)			
Right connector type (see Note 1)				
Connection of connector and cable (see Note 2)				

Note 1) Connector type

Connector		Туре	Order No.	
MIL type connector		Without strain relief	M12	
		With strain relief	M14	
PCB type connector	Mini-dip type	Srandard terminal layout	P42	
		Reverse terminal layout	P46	
	IC type	Reverse terminal layout	P56	

Note 2) Connection of connector and cable

Order No.	1	2	3	4	5	6	7	8
Left connector	•••••	•	↓	₹		• •	, ,	1
Right connector			↓			• •	• •	
Cable mounting	Uppe	r side	Lower side		Upper side Lower side		r side	
Strain relief	Without strain relief				With str	ain relief		

We slso accept orders for harnessed products. Call for more information.