Panasonic

ideas for life

I/O connectors for portable equipment Receptacle

18, 22, 24 and 26 contacts



50 contacts



System connector ultra low profile type Plug (cable connection type) 18, 22, 24 and 26 contacts



I/O connectors for portable equipment Plug (cable connection type) 50 contacts



System connector ultra low profile type Plug (Board mounting type) 22, 26 and 50 contacts



Customizable for several contacts. Ask about details.

Compliance with RoHS Directive

FOR CELLULAR PHONE; ULTRA LOW PROFILE TYPE FOR PORTABLE EQUIPMENT (0.5mm PITCH)

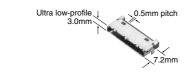
SYSTEM CONNECTORS ULTRA-LOW PROFILE TYPE (AXR3) I/O CONNECTORS FOR PORTABLE EQUIPMENT (AXR5)

FEATURES

1. Compact receptacle helps to design lighter, slimmer, smaller devices.

I/O connector for portable equipment

• 18, 22, 24 and 26 contacts

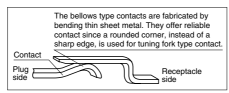


50 contacts



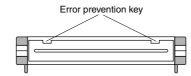
2. Bellows-type contacts

Our bellows-type contacts resist mating stress and offer high contact reliability.



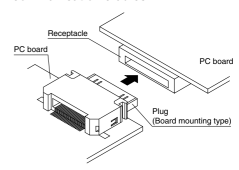
- 3. Coaxial portion with switching function (1 Form B configuration) can be applied up to 2GHz.
- 4. Connection of incorrect pairs is prevented by cross-manufacturer mating error prevention key.

By changing the location of the mating error prevention key, erroneous insertion of a different connector is prevented. This eliminates the chance of any problems that may be caused by mistaken connections. Please consult us for more information.



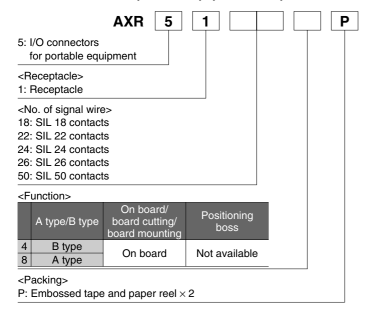
The key groove is different for every customer.

5. Plugs with 22, 26 and 50 contacts are also available in board mounting types. These are ideal for such applications as the connection between PDAs and datacommunication cradles.

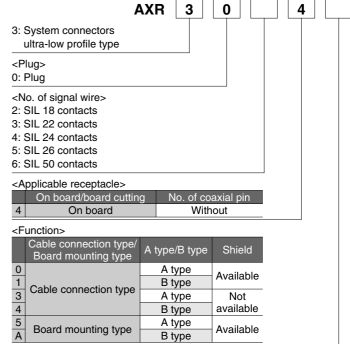


ORDERING INFORMATION

1. I/O connectors for portable equipment receptacle



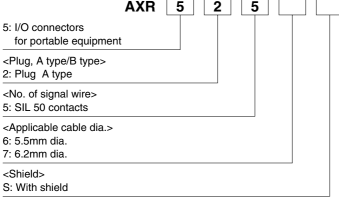
2. System connectors ultra-low profile type plug



<Packing>

Nil: Embossed tape and paper reel \times 2

3. I/O connectors for portable equipment plug



Note) Applicable for cable connection type 50 contacts

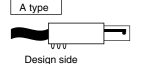
^{*} Board mounting type only.

RECEPTACLE AND PLUG COMPATIBILITY TABLE

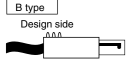
- 1. Signal terminals 18 to 50 contacts
- 1) Plug (Cable connection type)







· Corresponds to on board mounting type receptacle 50 contacts



· Corresponds to on board mounting type receptacle 18, 22, 24 and 26 contacts

Combination table



Receptacle





 On board mounting type 18, 24, 26 and 50 contacts



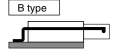
 On board mounting type 22 contacts

Plug (Board mounting type)



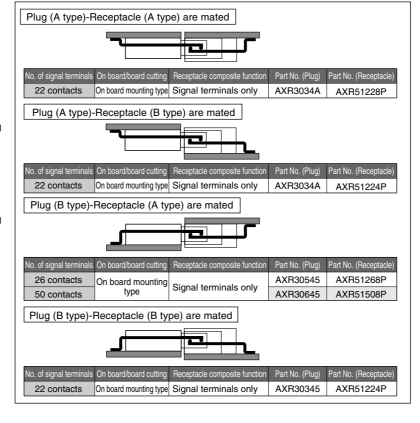


· Corresponds to on board mounting type receptacle 22 contacts



· Corresponds to on board mounting type receptacle 22, 26 and 50 contacts

Combination table



Receptacle





· On board mounting type 22. 26 and 50 contacts



· On board mounting type 22 contacts

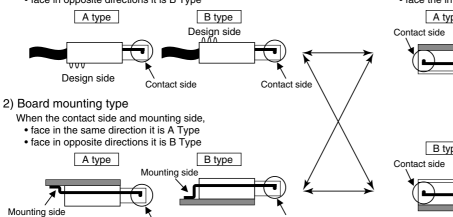
3. Information about A and B types

• Plug

1) Cable connection type

When the contact side and design side,

- face in the same direction it is A Type
- face in opposite directions it is B Type



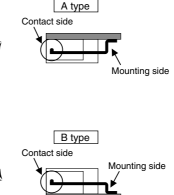
Contact side

Contact side

Receptacle

When the contact side and mounting side,

- face face in opposite directions it is A Type
- face the in the same direction it is B Type



PRODUCT TYPES

1. Receptacle

No. of	Ti/20	No. of	No. of battery terminal	Part No.	Packing quantity		
signal terminals	Туре	coaxial	No. or battery terminal	Fail No.	Inner carton (1 reel)	Outer carton	
18 contacts	On board mounting type (A type)	None	None	AXR51188P	1,000 pcs.	2,000 pcs.	
22 contacts	On board mounting type (A type)	None	None	AXR51228P	1,000 pcs.	2,000 pcs.	
	On board mounting type (B type)	None	None	AXR51224P	1,000 pcs.	2,000 pcs.	
24 contacts	On board mounting type (A type)	None	None	AXR51248P	1,000 pcs.	2,000 pcs.	
26 contacts	On board mounting type (A type)	None	None	AXR51268P	1,000 pcs.	2,000 pcs.	
50 contacts	On board mounting type (A type)	None	None	AXR51508P	750 pcs.	1,500 pcs.	

Note) For cellular phones and other applications where problems of insertion into the wrong device is possible, the location of the key will be changed for each order. An order number will be set for each separate order.

2. Plug (Cable connection type)

No. of	Applicable recenteele	Туре	EMI immunity	Part No.	Packing quantity		
signal terminals	Applicable receptacle		EMI immunity	rait No.	Inner carton	Outer carton	
18 contacts	On board mounting type	B type	Not available	AXR30244	_	600 pcs.	
22 contacts	On board mounting type	D type	Available	AXR30341	-	600 pcs.	
22 Contacts		B type	Not available	AXR30344	_	600 pcs.	
24 contacts	On board mounting type	B type	Not available	AXR30444	-	600 pcs.	
26 contacts	On board mounting type	B type	Available	AXR30541	_	600 pcs.	
E0 contacts	On board mounting type	A type	Available	AXR5256S (for 5.5 dia. cable)	-	200 pcs.	
50 contacts	On board mounting type	On board mounting type A type A		AXR5257S (for 6.2 dia. cable)	_	200 pcs.	

Note) For cellular phones and other applications where problems of insertion into the wrong device is possible, the location of the key will be changed for each order. An order number will be set for each separate order.

3. Plug (PC board mounting type)

No. of	Type	EMI	Part No.	Packing quantity		
signal terminals	Туре	countermeasure	Falt No.	Inner carton	Outer carton	
22 contacts	On board mounting type (A type)	Available	AXR3034A	500 pcs.	1,000 pcs.	
	On board mounting type (B type)	Available	AXR30345	500 pcs.	1,000 pcs.	
26 contacts	On board mounting type (B type)	Available	AXR30545	500 pcs.	1,000 pcs.	
50 contacts	On board mounting type (B type)	Available	AXR30645	500 pcs.	1,000 pcs.	

SPECIFICATIONS

1. Characteristics

1) Receptacle-Plug (cable connection type)

Davis .				Specifications		O a madistica m	
	Item		18 , 22, 24 contacts	26 contacts	50 contacts	Condition	
	Rated	Signal contact	0.5 A (1 A can be pass (Total	_			
Electrical characteristics	Current	Battery contact	2 A —			Characteristic of receptacle alone.	
	Contact	Signal contact		Max. 110mΩ (Initial)			
	resistance	Battery contact	Max. 50mΩ	(Initial)	_	Measured based on the milliohmmeter measurement method of JIS C 5402, except for the resistance of the terminals on the battery side.	
	Insulation res	sistance		Using 500V DC megger (applied for 1 min.)			
	Breakdown voltage		150V AC for 1 min.			Rated voltage is applied for one minute and check for short circuit or damage with a detection current of 1 mA.	
Mechanical characteristics	Lever lock st	rength	Min. 49N {5kgf}			The plug is pulled off with the connectors mated.	
Lifetime characteristics	Insertion and removal life of plug and receptacle		Mechanical life: 10,000 times Contact resistance after testing Max. 110mΩ	r	Mechanical life: 5,000 times (mechanical insertion and removal) Contact resistance after testing: Max. 110mΩ	The connectors are connected and disconnected at a rate of 200 times/hour or less.	
	Ambient tem	perature	−35°C to +65°C			No freezing or condensation in low temperatures	
Environmental	Storage temp	perature	-40°C to +70°C -40°C to +50°C	No freezing or condensation in low temperatures			
characteristics	Resistance to soldering	Receptacle	Reflow soldering: peak temperature 245°C or less			Surface temperature (shell) from infrared reflow soldering machine	
	heat	Plug	Hand soldering: Sold	dering iron temperature 30	00°C, 5 sec. or less	_	
Unit weight			Receptacle (AXR35371P) 22 cc Plug (AXR30341) 22 contacts:		Receptacle (AXR51508P) 50 contacts: 1.42 g Plug (AXR5256S) 50 contacts: 11.1 g	_	

2) Receptacle-Plug (Board mounting type)

	Item		Specifications	Condition		
	nem		22, 26, 50 contacts	Condition		
	Rated Signal current contact		0.5 A (7 A can be passed through all terminals connected) (The total for 50 terminals is max. 10 A.)	_		
Electrical characteristics	Contact Signal contact		22 contacts (A type) Max. 110 m Ω (Initial) 22 contacts (B type) Max. 140 m Ω (Initial) 26 contacts (B type) Max. 110 m Ω (Initial) 50 contacts (B type) Max. 110 m Ω (Initial)	Measured based on the milliohmmeter measurement method of JIS C 5402		
	Insulation resistance		Min. 1,000MΩ (Initial)	Using 500V DC megger (applied for 1 min.)		
	Breakdown voltage		150 V AC for 1 min.	Rated voltage is applied for one minute and check for short circuit or damage with a detection current of 1 mA.		
Lifetime characteristics	Insertion and removal life of plug and receptacle		Mechanical life: 5,000 times Contact resistance after testing: Max. 110 m Ω (Contact resistance after testing satisfies initial value.)	The connectors are connected and disconnected at a rate of 200 times/hour or less.		
	Ambient temperature		−35°C to +65°C	No freezing or condensation in low temperatures		
Environmental	Storage temperature		-40°C to +70°C (The allowable storage temperature is -40°C to +50°C if unopened from original packaging)	No freezing or condensation in low temperatures		
characteristics	Resistance to soldering Plug heat		Reflow soldering: peak temperature 245°C or less	Surface temperature (shell) from infrared reflow soldering machine		
Unit weight			22 contacts (A type): 1.43 g, 22 contacts (B type): 1.53 g, 26 contacts (B type): 1.48 g, 50 contacts (B type): 2.30 g	_		

Note) Refer to above table for the characterics of the receptacle.

2. Material and surface treatment

-	Portion	Material	Surface		
	Resin-molding portion	Heat resistant resin (UL94V-0)	_		
	Shell	Stainless steel	Cu plating base, Sn plating on surface		
Receptacle	Post/battery contact	Copper alloy	Contact portion: Ni plating on base, Au plating on surface Terminal portion: Ni plating on base, Au plating on surface (except for end of the terminal)		
Plug (cable connection type)	Resin-molding portion	Heat resistant resin (UL94V-0) Only bushing is polyurethane resin (UL94HB)	-		
	Shell	Stainless steel	_		
	Contact	Copper alloy	Contact portion: Ni plating on base, Au plating on surface Signal wire soldering portion: Ni plating on base, Au plating on surface		
	Tapping screw	Carbon steel	Rust proofed		
	Insulation plate	Phenolic resin or PBT	_		
	Resin-molding portion	Heat resistant resin (UL94V-0)	_		
Plug	Shell	Stainless steel	Cu plating base, Sn plating on surface		
(Board mounting type)	Contact	Copper alloy	Contact portion: Ni plating on base, Au plating on surface Terminal portion: Ni plating on base, Au plating on surface (except for end of the terminal)		

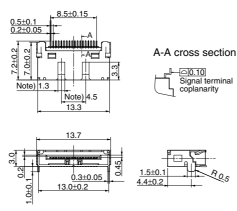
DIMENSIONS (Unit: mm)

The CAD data of the products with a CAD Data mark can be downloaded from: http://www.mew.co.jp/ac/e

1. Signal terminals 18 contacts/On board mounting type

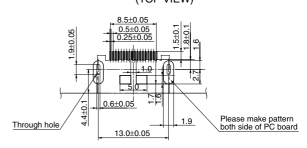
• Receptacle (A type) AXR51188P





General tolerance: ±0.3

Recommended PC board pattern (TOP VIEW)

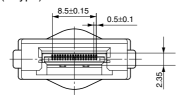


Notes) 1. The position of the cross-manufacturer mating error prevention key, if requested, can be set for each user when the detailed specifications are being decided. 2. Since product bottom is a metal shell, do not make pattern circuits (to prevent shorting).

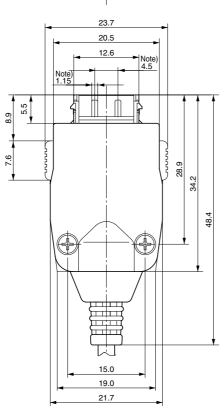
• Plug (cable connection type) (B type)

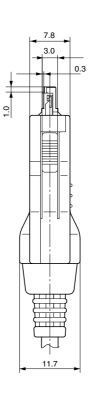
(assembled condition) AXR30244

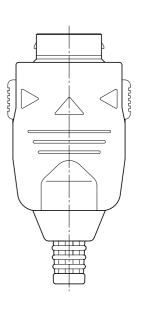




Note) The position of the cross-manufacturer mating error prevention key, if requested, can be set for each user when the detailed specifications are being decided.

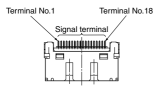






General tolerance: ±0.3

No. of signal terminal (A type)

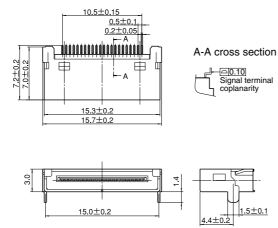


2. Signal terminals 22 contacts/On board mounting type

• Receptacle (A type)

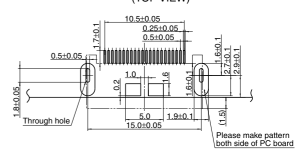






General tolerance: ±0.3

Recommended PC board pattern (TOP VIEW)



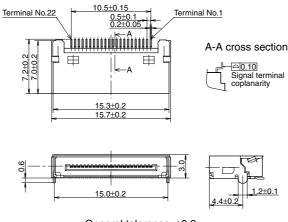
Notes) 1. The position of the cross-manufacturer mating error prevention key, if requested, can be set for each user when the detailed specifications are being decided.

Since product bottom is a metal shell, do not make pattern circuits (to prevent shorting).

 Receptacle (B type) AXR51224P

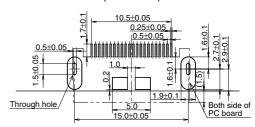
CAD Data





General tolerance: ±0.3

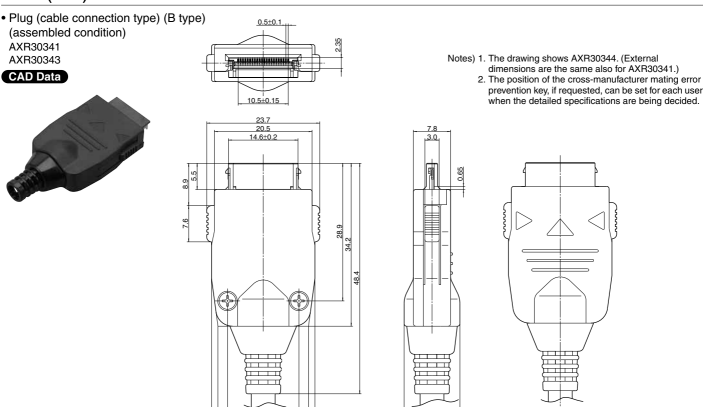
Recommended PC board pattern (TOP VIEW)

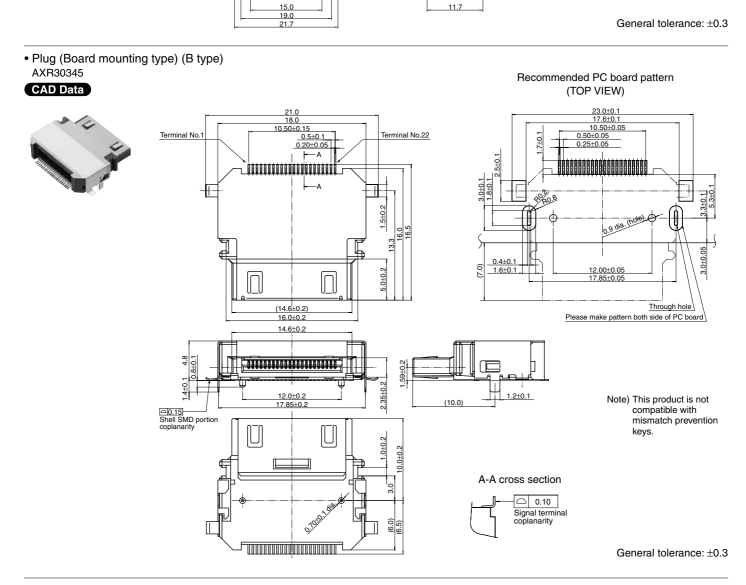


Notes) 1. The position of the cross-manufacturer mating error prevention key, if requested, can be set for each user when the detailed specifications are being decided.

2. Since product bottom is a metal shell, do not make pattern circuits (to prevent shorting).

AXR(3/5)



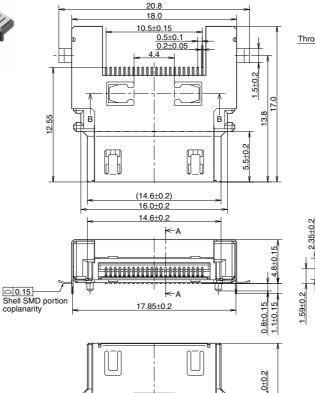


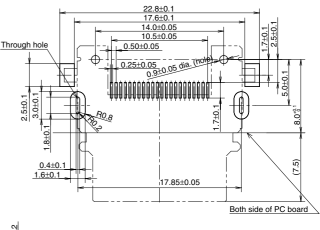
• Plug (Board mounting type) (A type) AXR3034A

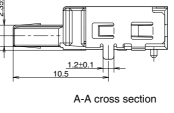
CAD Data

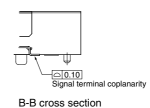
Recommended PC board pattern (TOP VIEW)

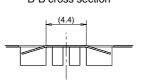








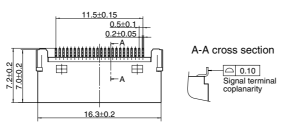




3. Signal terminals 24 contacts/On board mounting type • Receptacle (A type) AXR51248P

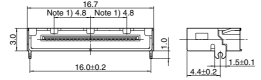
CAD Data





7±0.1 dia.

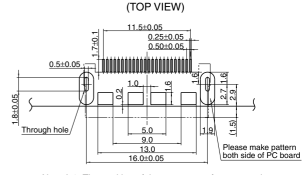
14.0±0.2



(#) The dimensions for the improper connection prevention key are set by the customer.

mm General tolerance: ±0.3

Recommended PC board pattern



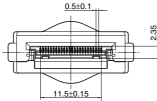
Notes) 1. The position of the cross-manufacturer mating error prevention key, if requested, can be set for each user when the detailed specifications are being decided. 2. Since product bottom is a metal shell, do not make

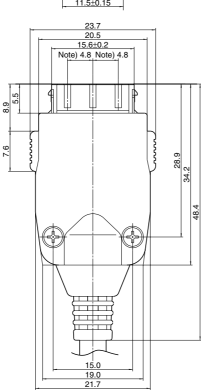
pattern circuits (to prevent shorting).

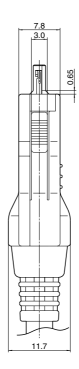
 Plug (cable connection type) (B type) (assembled condition)

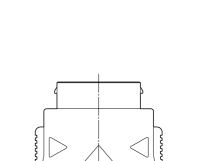
AXR30444











Note) The position of the cross-manufacturer mating error

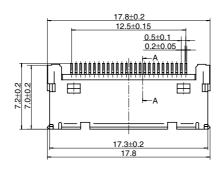
prevention key, if requested, can be set for each user when the detailed specifications are being decided.

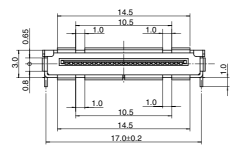
4. Signal terminals 26 contacts/On board mounting type

 Receptacle (A type) AXR51268P

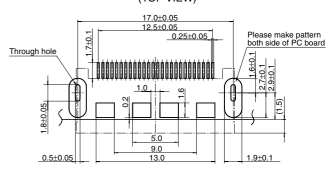
CAD Data



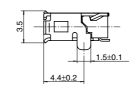


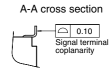


Recommended PC board pattern (TOP VIEW)



Note) Since product bottom is a metal shell, do not make pattern circuits (to prevent shorting).





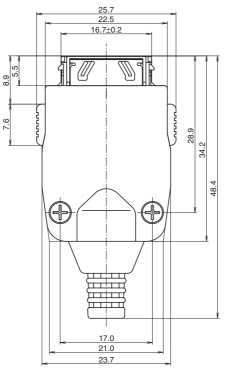
mm General tolerance: ±0.3

 Plug (cable connection type) (B type) (assembled condition)

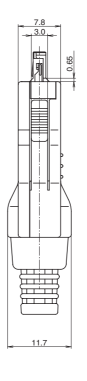
AXR30541

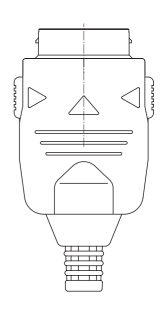


0.50±0.1



Note) This product is not compatible with mismatch prevention keys.



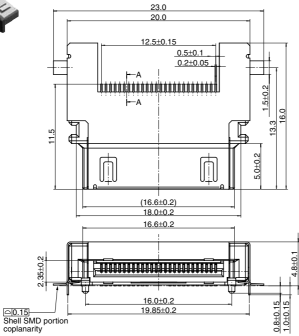


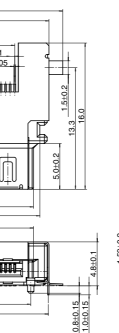
• Plug (Board mounting type) (B type) AXR30545

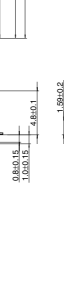
mm General tolerance: ±0.3

CAD Data

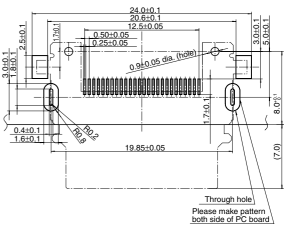




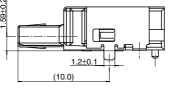


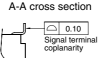


Recommended PC board pattern (TOP VIEW)

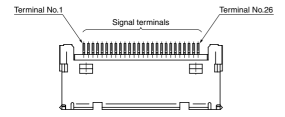


Note) This product is not compatible with mismatch prevention keys.





No. of signal terminal (A type)



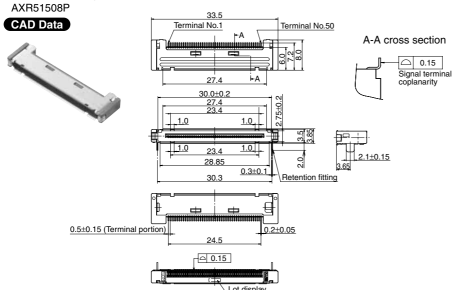
-0.7±0.1 dia.

1.0±0.2

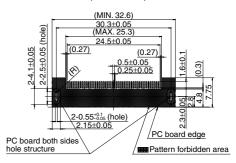
15.0±0.2

5. Signal terminals 50 contacts/On board mounting type

• Receptacle (A type)



Recommended PC board pattern (TOP VIEW)



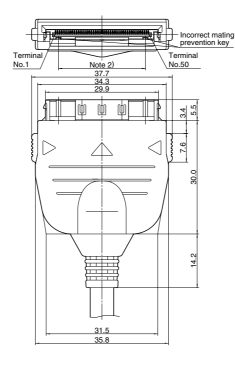
Notes)

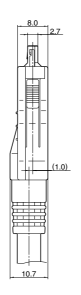
- 1. The values in parenthesis are reference dimensions.
- To reinforce the shell portion of the receptacle, have the shell guided by the casing in some way. The gap between the device casing and receptacle should be constructed to be very small, for example, under 0.1 mm.
- The dimensions of the cross-manufacturer mating error prevention key, if requested, can be set for each user.

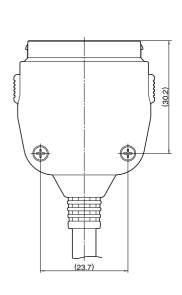
 Plug (cable connection type) (A type) (assembled condition)
 AXR5256S
 AXR5257S mm General tolerance: ±0.3

CAD Data







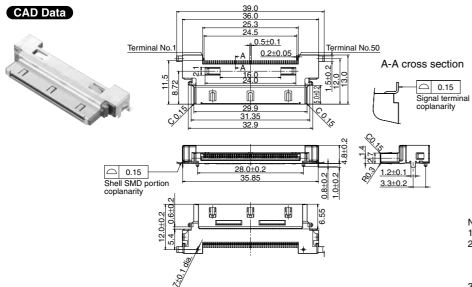


Votes)

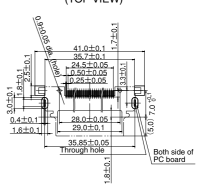
- The values in parenthesis are reference dimensions.
- The dimensions of the cross-manufacturer mating error prevention key, if requested, can be set for each user.

• Plug (Board mounting type) AXR30645

mm General tolerance: ±0.3



Recommended PC board pattern (TOP VIEW)



Notes)

- 1. The values in parenthesis are reference dimensions.
- 2. To reinforce the shell portion of the receptacle, have the shell guided by the casing in some way. The gap between the device casing and receptacle should be constructed to be very small, for example, under 0.1 mm.
- The dimensions of the cross-manufacturer mating error prevention key, if requested, can be set for each user.

APPLICATIONS

Products can be made to match your applications, so please contact us if necessary. 1. SMD type with retention fitting



2. With battery and charging terminals



3. With compact battery terminal



4. Difference in battery terminal number

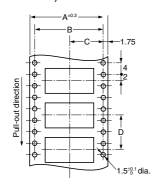


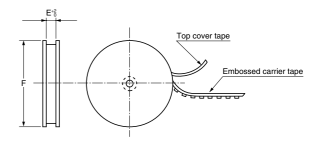
5. A type products (18, 22, 24 and 26 contacts) B type products (50 contacts)



EMBOSSED TAPE DIMENSIONS (unit: mm)

- Tape dimensions (Conforming to JIS C 0806, 1995. However, some tapes have mounting hole pitches that do not comply with the standard.)
- Reel dimensions (Conforming to JIS C 0806, 1995)





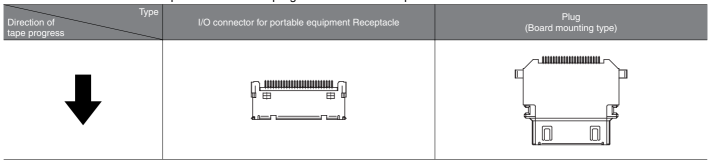
1. Receptacle

	А	В	С	D	Е	F	Quantity per reel
I/O connector for portable equipment 18, 22, 24 and 26 contacts	32.0	28.4	14.2	16.0	32.4	370 dia.	1,000
I/O connector for portable equipment 50 contacts	44.0	40.4	20.2	16.0	44.4	370 dia.	750

2. Plug (PC board mounting type)

	А	В	С	D	Е	F	Quantity per reel
22 and 26 contacts	44.0	40.4	20.2	24.0	44.4	370 dia.	500
50 contacts	56.0	52.4	26.2	24.0	56.4	370 dia.	500

• Connector orientation with respect to direction of progress of embossed tape



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