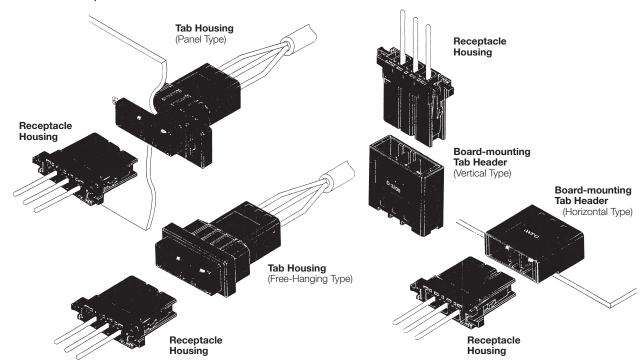


D-3200S (High-Voltage Version of Standard D-3100S)

Appearance

Board mounting pitch: Horizontal Type 200 mils (5.08 mm) Dielectric Withstanding Voltage: 2,200 V (for one minute) Voltage Rating: 600 V (per connector)



Receptacle Housing

Tab Housing

Board-Mounting Tab Header

(Panel Type)

(Free-Hanging Type)

(Horizontal Type)

(Vertical Type)











Part Number Chart

No. of	Kovina	Receptacle	Т	Tab Housing			Board-mounting Tab Header		
Pos.	Keying	Housing	Panel Type	Panel Type Free-Hanging Type L Fitting		Horizontal Type	Vertical Type		
2	Х	1-178128-2	1-179553-2	1-179552-2	S	1-179276-□	1-917337-□		
2	Υ	2-178128-2	2-179553-2	2-179552-2	S	2-179276-🗖	2-917337-🗀		
	X	1-178128-3*1	1-179553-3	1-179552-3	S	1-178138-🗆	1-178136-□		
3	Υ	2-178128-3*1	2-179553-3	2-179552-3	S	2-178138-🗆	2-178136-□		
	Z	3-178128-3*1	_	_	S	_	3-178136-5**		
4	Х	1-178128-4	1-179553-4	1-179552-4	S	1-179277-🗆	1-917338-□		
4	Υ	2-178128-4	2-179553-4	2-179552-4	S	2-179277	2-917338-🗖		
5	X	1-178128-5*1	Llea 2 row 6 po	sition D-3200M,		1-316130-🗖	1-316132-🗖		
Э	Υ	2-178128-5*1	'	Sposition Panel and		2-316130-🗆	2-316132-🗆		
	Х	1-178128-6*1		•		1-316131	1-316133-🗖		
6	Υ	2-178128-6*1	riee-nanging ly	Free-hanging Types.			2-316133		

Note: Enter the following plating codes in $-\Box$ after Part Numbers: $-2=0.38\mu m$ thick gold plating, $-3=0.76\mu m$ thick gold plating,

★1 can also be used in modular configuration with D-3200M Tab Housing and Tab Header.

56

Downloaded from Arrow.com.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926

^{-5 =} Tin plating

^{**}Tin plating Only.



D-3200S (High-Voltage Version of Standard D-3100S) (Continued)

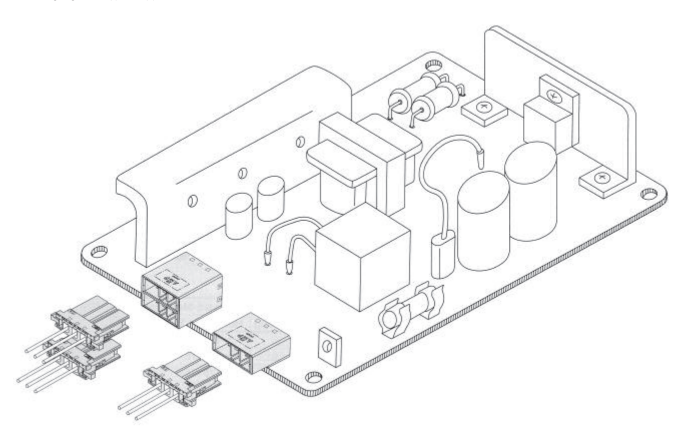
Keying

This product (D-3200S) is provided with keying to help prevent mismating of the connector halves. Keying is available in two types – X Type and Y Type . (Shown below is the mating surface of Tab Header.)



Applications

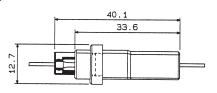
Switching regulator-Typical Applications



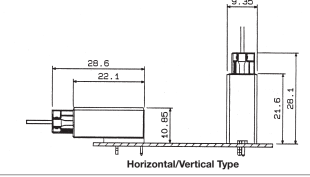


D-3200S (High-Voltage Version of Standard D-3100S) (Continued)

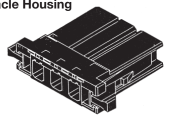
Mating Dimensions



Panel/Free-Hanging Type

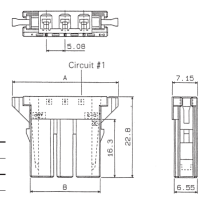


External Dimensions Receptacle Housing



Mating Tab Connector Part Number:

No. of	Doub Novele ev	Dimensions				
Pos.	Part Number	A B 24.62 14.16 29.7 19.24	В			
2	□-178128-2	24.62	14.16			
3	□-178128-3	29.7	19.24			
4	□-178128-4	34.78	24.32			
5	□-178128-5	39.86	29.4			
6	□-178128-6	44.94	34.48			

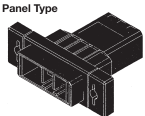


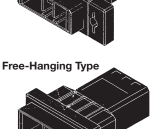
5-and 6-position receptacle housings differ slightly in shape with each other. Check with diagram.

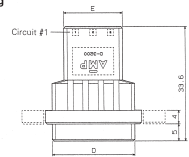
Tab Housing

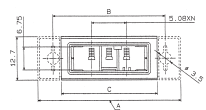
Mating Receptacle Housing Part Number:

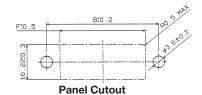
□-178128-□



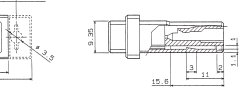








When mounting panel from the front, apply clamping torque of less than 49N [11 lbf].



No. of	Part Number			Dimensions					
Pos.	Panel Type	Free-Hanging Type	Α	В	С	D	Е	F	
2	□-179553-2	□-179552-2	36.83	28	23.03	19.08	12.08	20	
3	□-179553-3	□-179552-3	41.91	33	28.11	24.16	17.16	25	
4	□-179553-4	□-179552-4	46.99	38	33.19	29.24	22.24	30	

58

Downloaded from Arrow.com.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

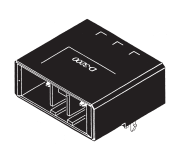
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

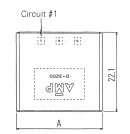


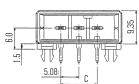
D-3200S (High-Voltage Version of Standard D-3100S) (Continued)

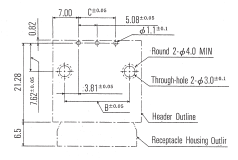
Board-mounting Tab Header (Horizontal Type)

Mating Receptacle Housing Part Number: □-178128-□



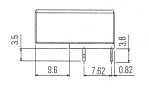






PC Board Layout

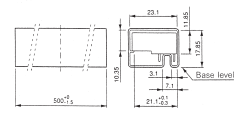
Acceptable Board Thickness: 1.6-2.4±0.1



Solder tine section is 0.64 sq.

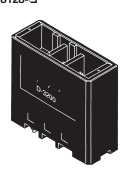
No. of	Part Number	Dimensions					
Pos.	Part Number	Α	В	С			
2	□-179276-□	19.08	12.7	5.08			
3	□-178138-□	24.16	17.78	10.16			
4	□-179277-□	29.24	22.86	15.24			
5	□-316130-□	34.32	27.84	20.32			
6	□-316131-□	39.4	33.02	25.4			

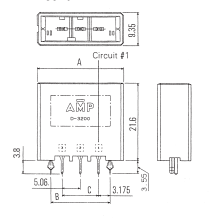
Tube Package Dimensions (Ref.)

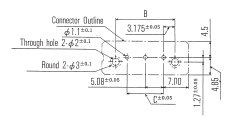


Board-mounting Tab Header (Vertical Type)

Mating Receptacle Housing Part Number: □-178128-□







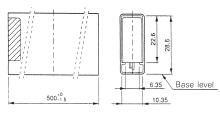
PC Board Layout

Acceptable Board Thickness: 1.6-2.4±0.1

Solder tine section is 0.64 sq.

No. of	Part Number	Dimensions				
Pos.		Α	В	С		
2	□-917337-□	19.08	11.43	5.08		
3	□-178136-□	24.16	16.51	10.16		
4	□-917338-□	29.24	21.59	15.24		
5	□-316132-□	34.32	26.67	20.32		
6	□-316133-□	39.4	31.75	25.4		

Tube Package Dimensions (Ref.)



Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3200S SMT Type

Receptacle Housing and Board Mount Tab Header

Appearance

Dielectric Withstanding Voltage: 2,200 V (1 min.) Voltage Rating: 600 V (when one connector is used)

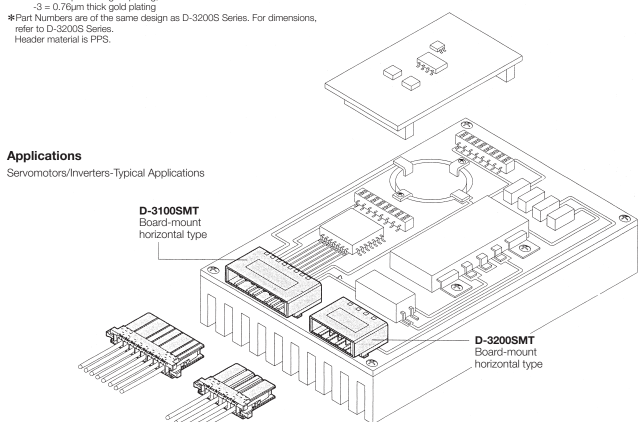
Receptacle Housing (Horizontal Type)

Receptacle Contact·····For each line of contacts, refer to the appropriate page.

No. of Positions	Keying	Part Number of Receptacle Housing*	Part Number of Board-Mount Tab Header Horizontal Type
2	Χ	1-178128-2	
3	Χ	1-178128-3	1-917389-□
4	Χ	1-178128-4	
5	Χ	1-178128-5	
6	Χ	1-178128-6	

Note: Enter the following plating codes in Part Number suffix
Gold plating only for SMT Type.

-2 = 0.38µm thick gold plating,



60

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

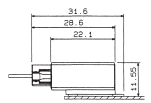
Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3200S SMT Type (Continued)

Mating Dimensions

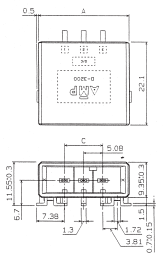


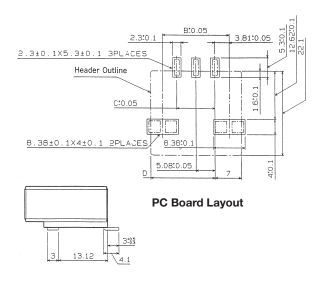
Horizontal Type

External Dimensions Board-mount Tab Header (Horizontal Type)

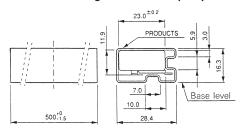
Mating Receptacle Housing Part Number: 1-178128-3







Tube Package Dimensions (Ref.)



No. of	Part Number of	Dimensions				
Pos.	Tab Header	Α	В	С	D	
3	1-917389-□	24.16	17.78	10.16	17.16	



D-3200M — Modular Type

Appearance

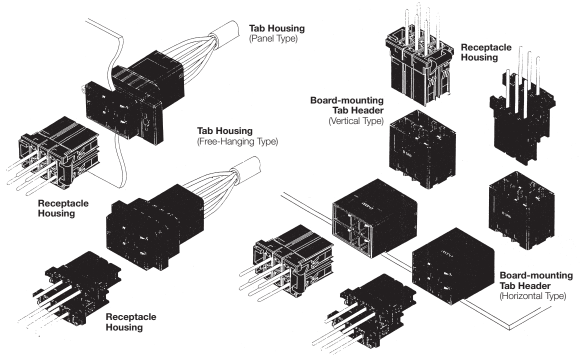
Connectors can be used in modular configurations in combination with D-3200S. Ideally suited for allocation of power circuits.

Board mounting pitch: Horizontal Type 200 x 200 mils (5.08 x 5.08 mm)

Vertical Type 200 x 300 mils (5.08 x 7.62 mm)

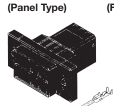
Dielectric Withstanding Voltage: 2,200 V (for one minute)

Voltage Rating: 600 V (per connector)



Receptacle Housing Tab Housing Board-mounting Tab Header











Part Number Chart

Tab Contact·····For each line of contacts, refer to the appropriate page.

Fart Number Chart								
No. of	Keying	Receptacle	Ta	ab Housing*		Board-Mountin	Board-Mounting Tab Header*	
Pos.	Keying	Housing	Panel Type	Free-Hanging Type	L Fitting	Horizontal Type	Vertical Type	
	XX	1-178129-6	1-179555-3	1-179554-3	S	1-178139-🗖	1-178140-🗆	
	YY	2-178129-6	2-179555-3	2-179554-3	S	2-178139-🗖	2-178140-🗆	
6	XY	3-178129-6	3-179555-3	3-179554-3	S	3-178139-□	3-178140-□	
	ZZ	_	_	_	S	5-178139-5**	_	
	ZX	_	_	_	S	6-178139-5**	_	
	XX	1-917659-5	_	_	_	1-316080-🗆	1-917657-🗆	
10	YY	2-917659-5	_	_	_	2-316080	2-917657	
	XY	3-917659-5	_	_	_	3-316080-□	3-917657-□	
	XX	1-917659-6	1-179555-6	1-179554-6	_	1-316081	1-917658-🗆	
12	YY	2-917659-6	2-179555-6	2-179554-6	_	2-316081	2-917658-	
	XY	3-917659-6	3-179555-6	3-179554-6	_	3-316081-□	3-917658-□	
20	XX	1-917659-8	1-179555-8	_	_	_	_	

Note: Enter the following plating codes in - after Part Numbers: -2 = 0.38µm thick gold plating, -3 = 0.76µm thick gold plating, -5 = Tin plating *Can also be used in Drawer connector in combination with D-3200M Drawer Type.

**Receptacle shall be used in combination of X keying and Z keying of 3 pos. D-3200S.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3200M — Modular Type

(Continued)

Keying

This product (D-3200M) is provided with keying to help prevent mismating of the connector halves. Keying is available in three types –XX Type, YY Type and XY Type. (Shown below is the mating surface of Tab Header.) ZZ type and ZX type keying are also available for 6 pos.

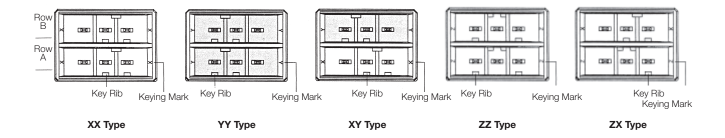


Table of Mating Combinations

Receptacle Housing		Tab Ho	using	Board-mo Tab He	
1 Row 3 Positions	X Type	1 Row, (D-3200S) Panel Type	X Type Panel Type Free-Hanging	1 Row, (D-3200S) Horizontal Type	X Type Horizontal Type
(D-3200S)		*	Туре	*	Vertical Type
*	Y Type	Free-Hanging Type	Y Type Panel Type	Vertical Type	Y Type Horizontal Type
	1 1960	*	Free-Hanging Type	*	Vertical Type
		2 Rows	XX Type Panel Type	2 Rows	XX Type Horizontal
2 Rows	XX Type	Panel Type	Free-Hanging Type	Horizontal Type	Type Vertical Type
6 Positions	VV Tupo		YY Type Panel Type		YY Type Horizontal
	YY Type	Free-Hanging Type	Free-Hanging Type	Vertical Type	Type Vertical Type
	XY Type		XY Type Panel Type Free-Hanging		XY Type Horizontal Type
		CONTO	Туре		Vertical Type

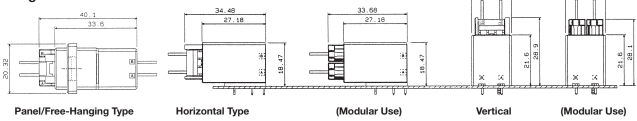
The housing with asterisk (*) same as D-3200S Series.



D-3200M — Modular Type

(Continued)

Mating Dimensions



External Dimensions Receptacle Housing



Mating Receptacle Housing Part Number:

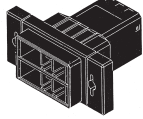
□-178139-□ □-917657-□ □-316080-□ □-917658-□ □-316081-□ □-179555-□ □-178140-□ □-179554-□

Row - 5.08	
Circuit #1	
A	14.77
B Keying Mark	(6,55)
	B Row A Row

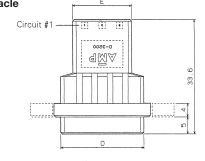
No. of	Part Number	Dimensions				
Pos.	Part Number	Α	В			
6	□-178129-6	27.3	19.24			
10	□-917659-5	37.46	29.4			
12	□-917659-6	42.54	34.48			
20	□-917659-8	62.86	54.8			

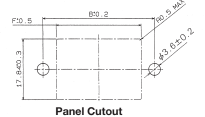
Tab Housing

Panel Type



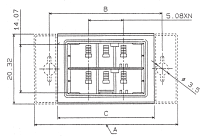
Mating Receptacle Housing Part Number: -178129--917659-

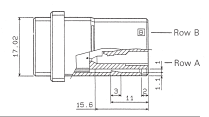




When mounting panel from the front, apply clamping torque of less than 49N [11 lbf].







No. of	Part Number		Dimensions					
Pos.	Panel Type	Free-Hanging Type	Α	В	С	D	Е	F
6	□-179555-3	□-179554-3	41.91	33	28.11	24.16	17.16	25
12	□-179555-6	□-179554-6	57.91	49	43.35	39.4	32.4	41
20	□-179555-8	_	78.23	70	_	59.72	52.72	61

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Base level

26.2-0.3



D-3000 Series (Continued)

D-3200M — Modular Type

(Continued)

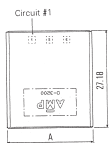
Board-mounting Tab Header (Horizontal Type)

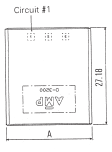
Mating Receptacle Housing Part Number:

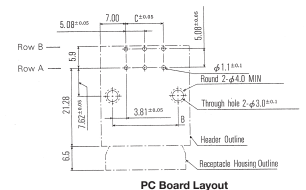
□-178129-□

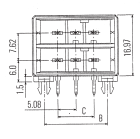
□-917659-□

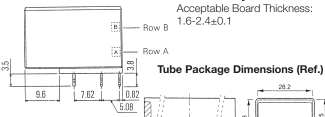












No. of	Part Number		Dimensions		
Pos.	os. Part Number	Α	В	С	
6	□-178139-□	24.16	17.78	10.16	
10	□-316080-□	34.32	27.94	20.32	
12	□-316081-□	39.4	33.02	25.4	

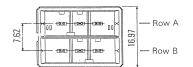
Board-mounting Tab Header (Vertical Type)

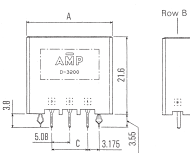
Mating Receptacle Housing Part Number:

□-178129-□

□-917659-□

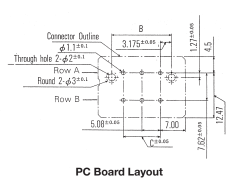






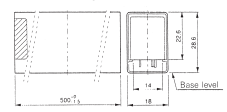
	А		Row B	Row A
88,	5.08 C 3.1	3.55		

No. of	Part Number		Dimensions	
Pos.	os.	Α	В	С
6	□-178140-□	24.16	16.51	10.16
10	□-917657-□	34.32	26.67	20.32
12	□-917658-□	39.4	31.75	25.4



Acceptable Board Thickness: 1.6-2.4±0.1

Tube Package Dimensions (Ref.)



Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

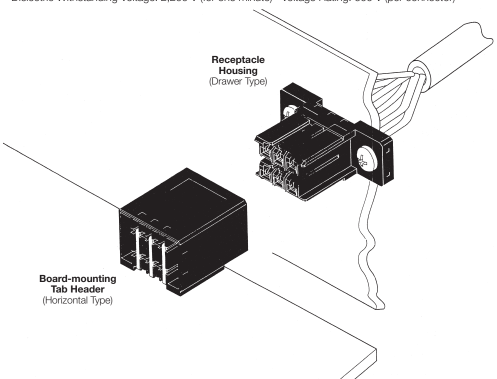


D-3200M — Drawer Type

Appearance Board mounting pitch: Horizontal Type 200 x 200 mils (5.08 x 5.08 mm)

Vertical Type 200 x 300 mils (5.08 x 7.62 mm)

Dielectric Withstanding Voltage: 2,200 V (for one minute) Voltage Rating: 600 V (per connector)



Receptacle Housing

Tab Housing

Board-mounting Tab Header

(Drawer Type)

(Panel Type)

(Free-hanging Type)



(Horizontal Type)













Part Number Chart

No. of	Keying	Receptacle Housing	Tab Housing*		Board-mounting Tab Header*	
Pos. Reyling		(Drawer Type)	Panel Type	Free-Hanging Type	Horizontal Type	Vertical Type
	XX	1-917266-3	1-179555-3	1-179554-3	1-178139-□	1-178140-□
6	YY	_	2-179555-3	2-179554-3	2-178139-□	2-178140-□
	XY	_	3-179555-3	3-179554-3	3-178139-□	3-178140-□

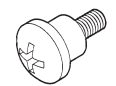
Note: Enter the following plating codes in -□ after Part Numbers: -2 = 0.38µm thick gold plating, -3 = 0.76µm thick gold plating,

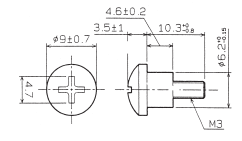
-5 = Tin plating

Panel Mounting Screw

Part Number

900167-1





66

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

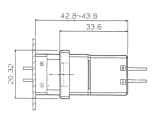
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3200M — Drawer Type

(Continued)

Mating Dimensions



30.01~31.51

Panel/Free-Hanging Type

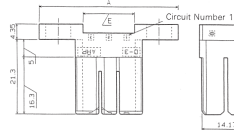
Horizontal/Vertical Type

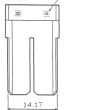
Row Number

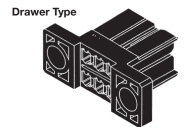
External Dimensions Receptacle Housing

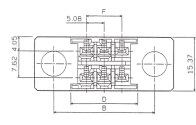
Mating Tab Connector Part Number:

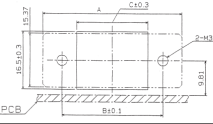
- □-179555-□
- □-179554-□
- □-178139-□
- □-178140-□











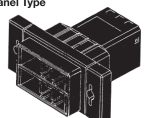
No. of Part Number		Dimensions					
Pos.	Part Number	Α	В	С	D	E	F
6	□-917266-3	40	29	20.5	19.24	14.76	10.16

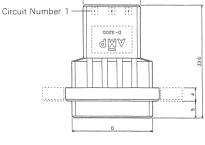
Tab Housing

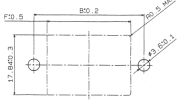
Mating Receptacle Housing Part Number:

□-917266-□

Panel Type



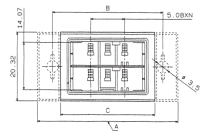


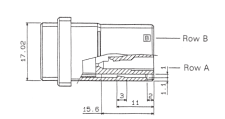


Panel Cutout

When mounting panel from the front, apply clamping torque of less than 49N [11 lbf].







No. of	No. of Part Number		Dimensions					
Pos.	Panel Type	Free-hanging Type	Α	В	С	D	E	F
6	□-179555-3	□-179554-3	41.91	33	28.11	24.16	17.16	25

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



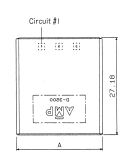
D-3200M — Drawer Type

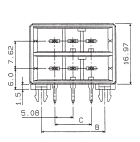
(Continued)

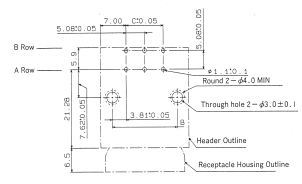
Board-mounting Tab Header (Horizontal Type)

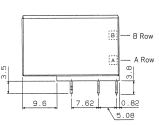
Mating Receptacle Housing Part Number:
□-917266-□











A Row

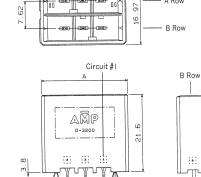
PC Board Layout
Applicable Board Thickness:
1.6-2.4±0.1

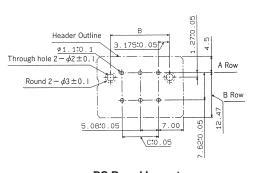
No. of	Part Number	Dimensions		
Pos.	Part Number	Α	В	С
6	□-178139-□	24.16	17.78	10.16

Board-mounting Tab Header (Vertical Type)

Mating Receptacle Housing Part Number: □-917266-□







PC Board LayoutApplicable Board Thickness: 1.6-2.4±0.1

No. of Part Number		Dimensions		
Pos.	Part Number	Α	В	С
6	□-178140-□	24.16	16.51	10.16

68

Downloaded from Arrow.com.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

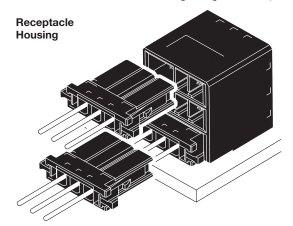


D-3200T — 3-Row Type

Appearance

Board-mounting pitch: Horizontal Type 200 x 200mils (5.08 x 5.08mm)

Dielectric Withstanding Voltage: 2,200 V (for one minute) Voltage Rating: 600 V (per connector)



Part Number Chart

No. of	Keying	Board-mounting Tab Header
Pos.	Keying	Horizontal Type
	XXX	1-1123624-□
9	XXY	3-1123624-□
9	YYX	4-1123624-□
	XYX	5-1123624-□

Note: Enter following plating codes in-□ after Part Numbers:

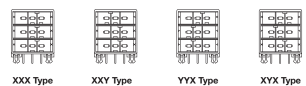
-2: 0.38µm thick gold plating

-5 : Tin plating

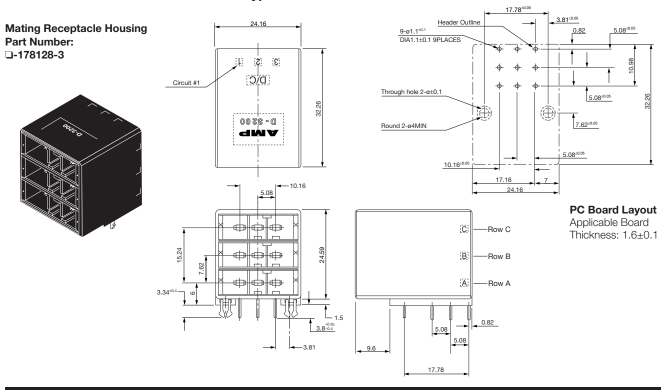
Mating January 38.76 January 32.26 January 3

Keying

This product (D-3200T) is provided with keying to help prevent mismating of the connector halves. Keying is available in four types-XXX Type, XXY Type, YYX Type and XYX Type. (Shown below is the mating surface of Tab Header.)



Board-mount Tab Header (Horizontal Type)



Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

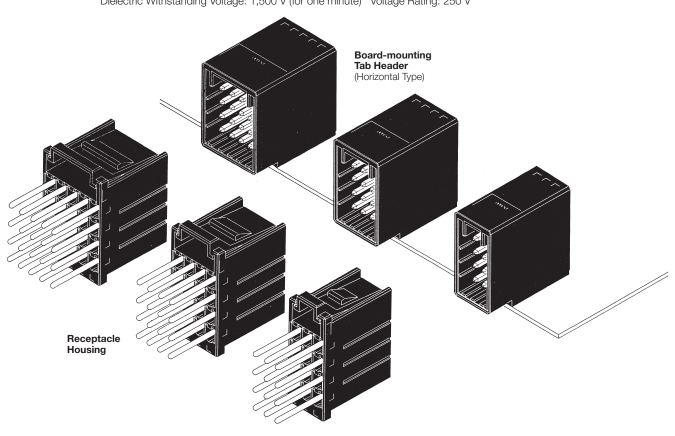
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3400F — Skyscraper **Connectors**

Appearance

Board-mounting width reduced through increased heights. Compatible with increased I/Os. Board-mounting pitch: Horizontal Type 150 x 150 mils (3.81 x 3.81 mm)
Dielectric Withstanding Voltage: 1,500 V (for one minute) Voltage Rating: 250 V



Receptacle Housing

Board-mounting Tab Header

(Horizontal Type)





Part Number Chart

No. of Pos.	Receptacle Housing	Board-mounting Tab Header (Horizontal Type)
12	178214-1	178216-□
16	_	_
20	917249-1	917251-□

Note: Enter the following plating codes in - after Part Numbers: -2 = 0.38µm thick gold plating, -3 = 0.76µm thick gold plating,

-5 = Tin plating

70

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

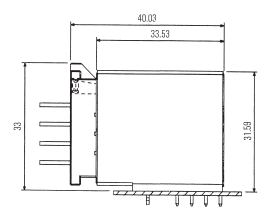
Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3400F — Skyscraper Connectors (Continued)

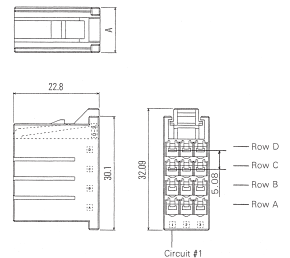
Mating Dimensions



Horizontal Type

Receptacle Housing



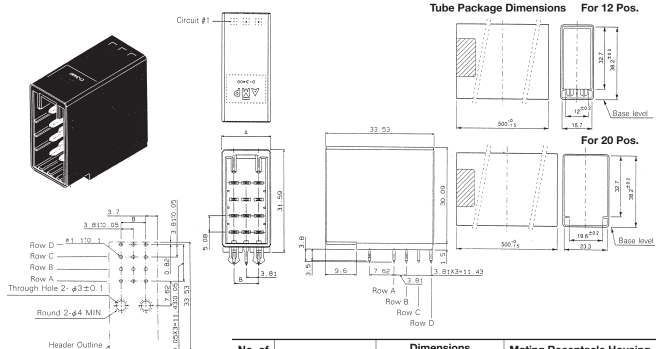


No. of Pos.	Part Number	Dimensions A	Mating Tab Header Part Number
12	178214-1	12.22	178216-□
16	_	_	_
20	917249-1	19.84	917251-□



D-3400F — Skyscraper Connectors (Continued)

Board-mounting Tab Header (Horizontal Type)



PC Board Layout Acceptable Board Thickness: 1.6-2.4±0.1

No. of	Part Number	Dimensions		Mating Receptacle Housing
Pos.	Part Number	Α	В	Part Number
12	178216-□	15.02	7.62	178214-1
16	_	_	_	_
20	917251-□	22.64	15.24	917249-1

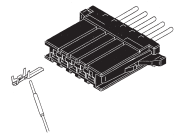
Testing Advice

Receptacle Housing Outline

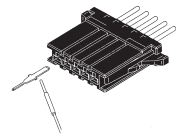
There are two major causes for faulty contact of the connector. They are:

- (1) Scooping of contacts at mating/unmating
 - With this Dynamic Series, each connector is designed to protect contacts against scooping very effectively.
- (2) Widening of contact gap by forcing tester bar, etc., into receptacle contacts when making continuity check.
 - Test bars that are commercially available (2 mm) cannot be pushed in from the entry port of housing. Never do continuity check by inserting clips, etc. Failure may also be caused by mis-insertion of the extraction tool. Be careful when you use the tool.

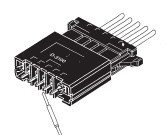
(Recommended methods of continuity check)



① Utilize tab contacts.



② Extract contacts from Boardmounting Vertical Type connector and insert them for testing.



③ The best method is to use Board-mounting Vertical type connector.

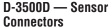
72

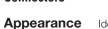
Catalog 1242132 Revised 5-07 Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



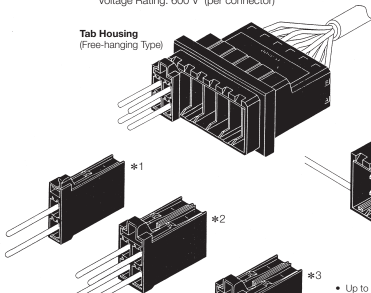




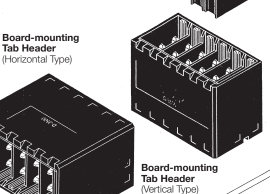
Ideally suited for sensors used in robotics and machine tools. Also used for power distribution.

Board mounting pitch: 200 x 200 mils (5.08 x 5.08 mm) Dielectric Withstanding Voltage: 2,200 V (for one minute)

Voltage Rating: 600 V (per connector)



Receptacle Housing



- Up to six 2-position receptacle housings marked *1 can be inserted into a 12-position tab housing and header and up to 10 2-position receptacle housings with *1 mark can be inserted into a 20-position tab housing and header. Up to three 4-position receptacle housings marked *2 can be inserted into a 12-position tab housing and up to 5 4-position receptacle housings with *2 mark can be inserted into a 20-position tab housing.
- Up to two 6-position receptacle housings marked *3 can be inserted into a 12-position tab housing and up to 3 6-position receptacle housings with *3 mark can be inserted into a 20-position tab housing.
- It is possible to use 2-pos. and 4-pos. receptacle housings mixed.

Receptacle Housing Tab Housing Board-mounting Tab Header (Panel Type) (Free-hanging Type) (Horizontal Type) (Vertical Type)

No. of	Receptacle Tab Housing			L	Board-mounting Tab Header		
Pos.	Housing	Panel Type	Free-hanging Type	Fitting	Horizontal Type	Vertical Type	
2	175362-□	_	_	_	_	_	
4	175363-□	_	_	_	1376133-□	_	
6	1318095-□	_	_	_	_	_	
12	_	□-917241-6	□-917242-6	S	177555-□	316516-□	
20	_	□-917241-8	□-917242-8	S	175365-□	316517-□	

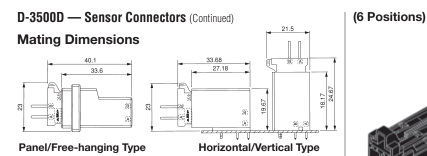
Note: In the 🗖 after Part Numbers of PC board mount tab headers, please enter the following plating code numbers:

-5 = Tin plating

The codes for the $\ \square$ after receptacle housing part numbers and before tab housing part numbers, please refer to the next page.

Catalog 1242132 Revised 5-07

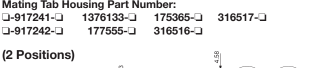


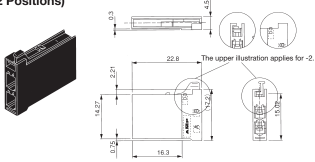


Receptacle Housing

Mating Tab Housing Part Number:

175365-🗆





No. of Pos.	Part Number	T (-
0	175362-1	,
2	175362-2	

ne illustrations show -1 type. type does not have the locking lever.)

No. of Pos.	Part Number
4	175363-1
4	175363-2

(4 Positions)

No. of Pos.

6

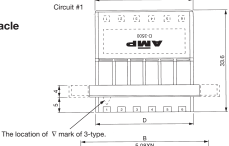
Part Number 1318095-1

1318095-2 (without a key)

Panel Type

Tab Housing

Mating Receptacle Housing Part Number: 175362-□ 175363-1318095-



The space for 3-type Δ mark. 19.2±0.3 **Panel Cutout**

Free-Hanging Type



When mounting panel from the front, apply clamping torque of less than 49N [11 lbf]. В

No. of	Part Number		Dimensions						
Pos.	Panel Type	Free-Hanging Type	Α	В	С	D	E	F	G
12	917241-6	917242-6	52	43	36.43	32.48	32.48	33.4	15.24
	3-917241-6	3-917242-6							
20	917241-8	917242-8	72	63	56.75	52.8	52.8	53.8	35.56
	3-917241-8	3-917242-8							

★3- type has ∇ mark on top of the circuit No.1 in order to enhance visibility.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

^{*-2} type has no locking lever in order not to hinder the adjacent receptacle when removing the receptacle. When removing -2 type receptacle, please use a screwdriver.



D-3500D — Sensor Connectors (Continued)

Board-mounting Tab Header (Horizontal Type)

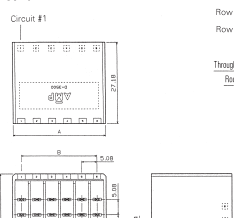
Mating Receptacle Housing

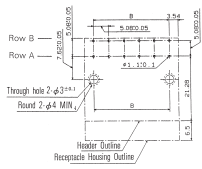
Part Number:

175362-□ 175363-□

1318095-□







PC Board Layout
Acceptable Board Thickness:
1.6-2.4±0.1

				1.6-2.
			(0)	Row B
3.34			(3)	® Row A
			V	
	9.6	7.62	4	0.82 5.08

No. of	Part Number	Dimensions		
Pos.		Α	В	
4	1376133-□	12.16	5.08	
12	177555-□	32.48	25.4	
20	175365-□	52.8	45.72	

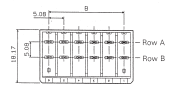
Board-mounting Tab Header (Vertical Type)

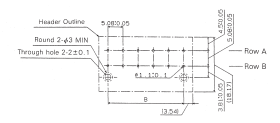
Mating Receptacle Housing Part Number:

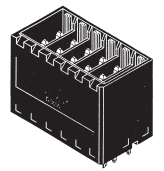
175362-□

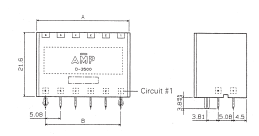
175363-□

1318095-□









PC Board Layout Acceptable Board Thickness: 1.6-2.4±0.1

Tube Package Dimensions (Ref.)

		15.2	22.6
5	i00 ⁺⁰ _{-1.5}	19.2	Base level

No. of	Part Number	Dimensions			
Pos.	Part Number	Α	В		
12	316516-□	32.48	25.4		
20	316517-□	52.8	45.72		

Catalog 1242132 Revised 5-07 Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

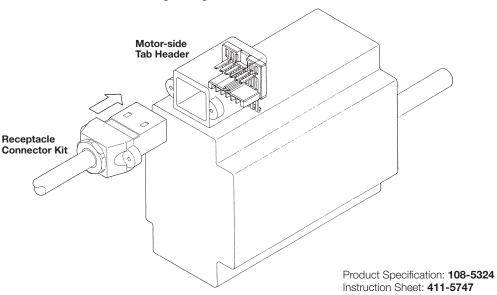
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



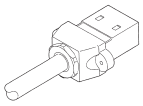
D-3700 — Connectors for Exclusive Use with Servomotor

Appearance

Dielectric Withstanding Voltage: 1,500 V (for one minute) Voltage Rating: 250 V

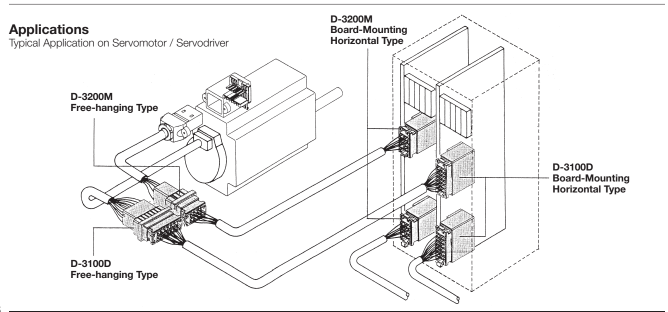


Receptacle Connector Kit



Part Number Chart

art Number Chart					
No. of Pos.	W/O Contact	Contact (P/N 1-175218-2) including 6 contacts	Remarks		
6	176346-7	176346-8	Products with TÜV		
	1-176346-7	1-176346-8	_		



76

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

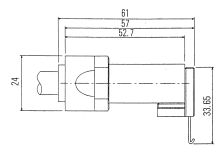
Dimensions are shown for reference purposes only. Specifications subject to change.

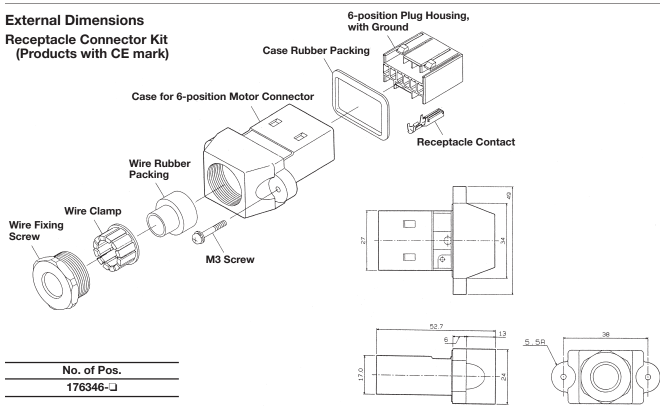
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



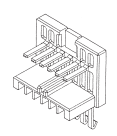
D-3700 — Connectors for Exclusive Use with Servomotor (Continued)

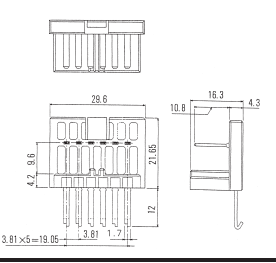
Mating Dimensions





Motor-side Tab Header (Offered for limited usage)





Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803