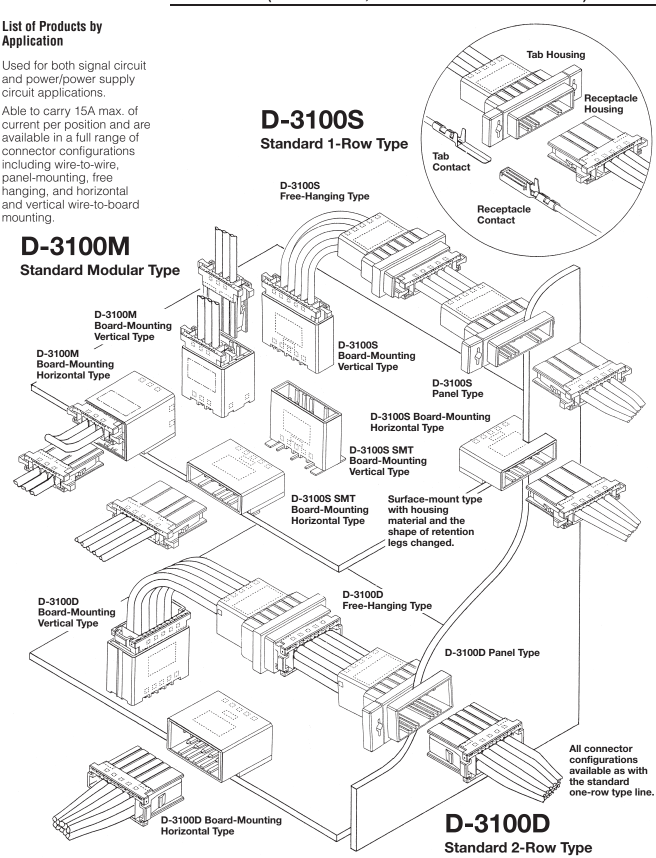
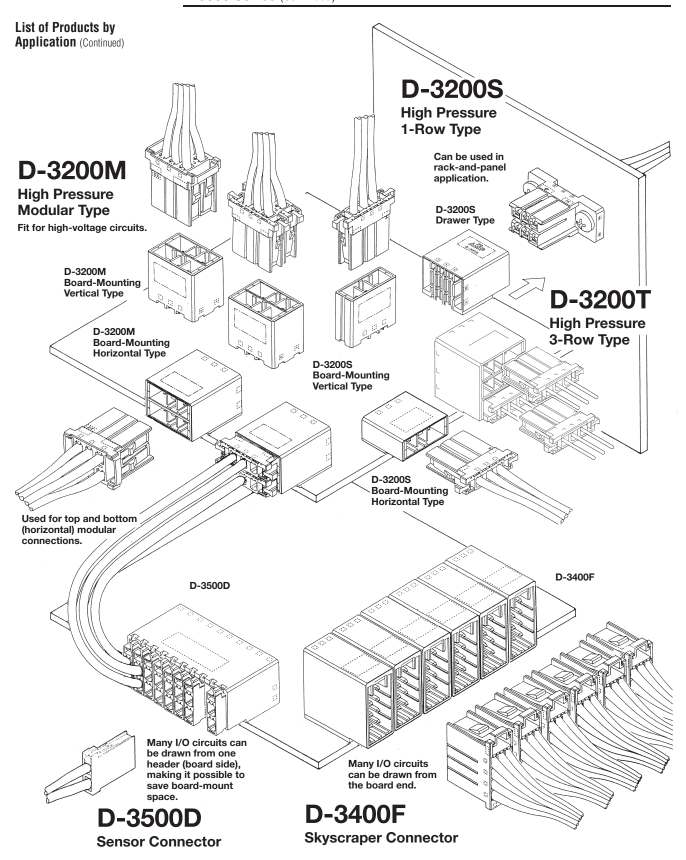


D-3000 Series (Wire-to-Board, Wire-to-Panel and Wire-to-Wire)









Performance Specifications

Pitch	150mil (3.81mm)	200mil (5.08mm)				
Voltage Rating	250 V	600 V*				
Current Rating	1-position: 15A 3-position: 12A 6-position: 10A 16-position: 8A (when using #16 AWG wire)					
Contact Resistance	Contact Resistance $10m\Omega$ max.					
Dielectric Withstanding Voltage	1,500 V 2,200 V (1 minute					
Operating Temperature	re -55°~+105°C					

^{*}When connectors are used singly.

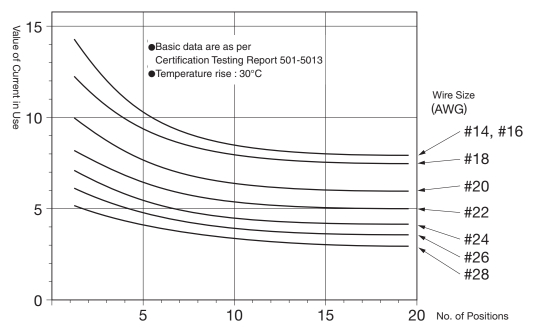
Number of Positions vs Current Curve (reference)

Generally, the current value of connector is shown as per position. The current rating of this product is 15A as shown in the table. Note that in all circumstances it is the value per position.

As the number of positions increases, this value decreases. This decrease can be calculated from the table and the current curve shown in the graph below.

Example:

- With a 6-position connector, 10A of current per position or a total of 60A (max) can be carried as shown in the table.
- With a 10-position connector, 8.5A of current per position or a total of 85A (max) can be carried as indicated by dotted lines in the graph below.



Material and Finish

Description	Material	Finish
Receptacle contact Tab contact	Copper alloy	Bright tin plating and gold plating with underplated nickel (1.27µm)
Tab post	Copper alloy	Tin plating and gold plating with underplated nickel (1.27µm)
Housing	UL94V-0 rated gla and PPS (SMT Typ	ass filled polyester (PBT) pe), black color.



Performance Specifications

(Continued)

Specifications and Instruction Sheets

Specifications and Instruction Sheets

Product Specification	108-5349
Testing Report	501-5013
Application Specification	114-5148
Instruction Sheet-Extraction Tool	411-5726

Instruction Sheet-Hand Tools

Instruction Sheet-Manual Tools

Tool No.	IS No.
91565-1	_
91559-1	
91558-1	408-8547
91560-1	_
19561-1	

[★]Remember to obtain Instruction Sheets when you choose to use these tools.

Safety Specifications

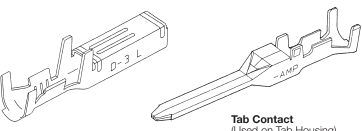
The safety specifications listed below are approved on specific part numbers. Contact our Technical Support to check if the part numbers you use are approved or not. Keep in mind that there are instances where values differ from those given by Tyco Electronics Specifications.

Series	D-3100, D	-3400 Series (3.81	mm pitch)	D-3200, D-3500 Series (5.08mm pitch)			
Specifications	Voltage Rating	Current Rating	Temperature Rating	Voltage Rating	Current Rating	Temperature Rating	
Specifications 108-5349	250 V	See page 36	-55° to +105°C	600 V (Single conn.)	See page 36	-55° to +105°C	
UL File No. E28476 (Recognized Component)	Determined by requirements of equipment in use.	Determined by requirements of equipment in use.	_	Determined by requirements of equipment in use.	Determined by requirements of equipment in use.	_	
CSA Report No. LR7189	250 V	8A max.	_	250 V	8A max.	_	
TÜV License No. R9151488 (VDE0627) IP Protection IP-00 Overvoltage Classification(II) Number of Repeated Insertions and Withdrawals 50	250 V	#28 AWG=2A #26 AWG=3A #24 AWG=3A #22 AWG=4A #20 AWG=5A #18 AWG=6A #16 AWG=8A	-20° to +105°C	500 V	#28 AWG=2A #26 AWG=3A #24 AWG=3A #22 AWG=4A #20 AWG=5A #18 AWG=6A #16 AWG=8A	-20° to +105°C	



D-3 Contact and Application Tooling

Crimp Type



Receptacle Contact (Used on Receptacle Housing)

(Used on Tab Housing)

	W			Contac	t Part Number¹	Application Tooling Part Number			
Wire F	lange	Wire	Wire		Receptacle (Hand Tool	
AWG	mm²	Ins. Diameter	Range Mark		Standard contact (Only-2 & -3 available)	High contact (pressure -2, -3, &-5 available)	Tab Contact	Mini- Applicator*	Standard Type
28	0.08	0.8~1.2		ST.	175194-□	1-175194-□	175284-□	**	_
26	0.12		S	-	/===/A ==	====			0.4505.4
24	0.20	1.0~1.4		LP.	175216-□	1-175216-□	175287-□	_	91565-1
24	0.20	1.2~1.6		ST.	175195-□	1-175195-□	175285-□	**	_
22	0.30	1706	М						
20	0.50	1.7~2.6		LP.	175217-□	1-175217-□	175288-□	_	91559-1
20	0.50	1.8~2.8		ST.	175196-□	1-175196-🗆	175286-□	**	_
18	0.85	1.0-2.0	L						
16	1.25	2.2~2.8		LP.	175218-□	1-175218-□	175289-□	_	91558-1
16	1.25	0000	01	ST.	917484-□	1-917484-□	917485-□	**	
14	2.20	2.2~2.8	2L	LP.	917511-□	1-917511-□	917512	_	91560-1
16	1.25	3.1~3.3	01	ST.	353715-□	1-353715-□	353716-□	**	_
14	2.20	3.3~3.4	3L	LP.	353717-□	1-353717-□	353718-□	_	91561-1

Note: Solder-type Contact: We do not manufacture solder-type contacts for this specific application.

** Mini-Applicators are for use with automachines. (See page 40. For Part Numbers, contact Technical Support.)

Hand Tools



Uses	For General Production
Can it be used for repairing?	Yes
Approximately how many cycles of crimping can be performed?	50,000
What is Minimum Order Quantity?	1

 $^{-2 = 0.38\}mu m$ thick gold plating

 $^{-3 = 0.76 \}mu m$ thick gold plating

^{-5 =} Tin plating

Strip Form contacts are for use with Mini-Applicators (automachines) and Loose-Piece contacts are for Hand Tools.

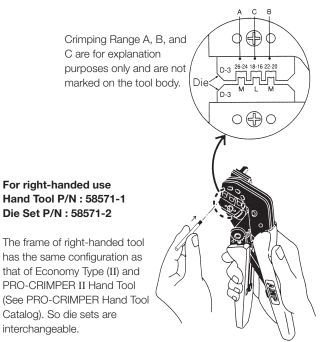


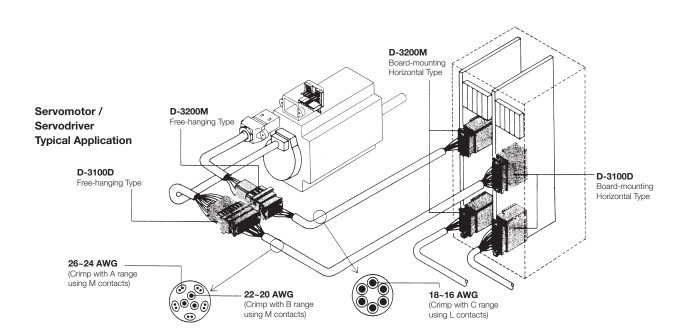
Application Tooling

(Continued)

Hand Tool

This hand tool is designed to be capable of handling most Factory Automation (FA) related crimping operations by a single tool in order to simplify harness fabrications suited to the specific needs of FA market. The equipment forming the nucleus of the FA system includes PCs, CNCs, servodrivers and servomotors. And the wire used in connecting this equipment ranges in wire size from #26-20 AWG which applies to signal circuits to #18-16 AWG which is for power circuits (See Sketch below).







Application Tooling (Continued)

AMP-3K/40 and AMP-5K/40 Terminating Machines



Mini-Applicator Minimum Quantity: 1



Contact Technical Support for Mini-Applicator Part Number

The AMP-3K/40 and AMP-5K/40 Terminators are designed for customers that require the increased output and quality of a semi-automatic machine at a competitive price. By incorporating the most commonly requested features as standard and offering a long list of optional equipment, these terminators offer flexibility to meet the specific needs of various applications at the lowest possible cost.

- 3,000 lb. [1361 kg] max. crimp force (AMP-3K/40)
 5,000 lb. [2268 kg] max. crimp force (AMP-5K/40)
- Toolless removal of applicators and guards
- Jog capability
- Quiet, fast operation 80/76 dBA and cycle time less than 0.400 seconds
- Accepts Heavy Duty Mini style applicators
- Wide range of optional equipment such as toolless precision crimp height adjust, batch counter, CQM capability and work light
- Order Catalog 1654856 for specifications and part numbers

AMP-O-LECTRIC Model G Terminating Machine

The Model "G" Terminator is the most advanced design in the long-standing series of AMP-O-LECTRIC machines for terminating wire using reeled terminals and contacts. It features a reliable direct motor drive system. Its modular construction enables it to be used either as a bench-top unit, or in combination with fully-automatic lead-making equipment. For operator convenience, access to and lighting in the target area has been improved and the Crimp Quality Monitor (CQM) has been moved to eye level for bench-top use. The Model "G" is also quieter, plus improved guarding meets applicable European and domestic safety requirements.

- Quieter
- Improved guarding and lighting
- Toolless changeover of applicators
- Precision manual- or auto-adjust for crimp height
- Total and batch counter
- Accepts all existing Tyco Electronics miniature applicators, with minor modifications
- Reduced maintenance requirements
- Request Catalog 65828 for specifications and part numbers

AMP-O-MATIC Side-Feed Stripper/Crimper Machine

This semiautomatic bench machine strips and terminates wire in a single operation. You simply position the wire against a spot illuminated on the wire stop and cycle the machine. In the automatic mode, the machine cycles when the wire touches the wire stop.

Using interchangeable applicators, this versatile machine is ideal for terminating jacketed cable with a variety of pin and socket contacts. Applicators are also available for non-AMP products.

- Strip and terminate wires 32-14 AWG [0.03-2mm²]
- Fast set-up times: 10 minutes or less
- Illuminated target area
- Convenient scrap removal
- Select foot switch or wire-sensor mode of operation
- Request Catalog 65004 for specifications and part numbers



40

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



Application Tooling

(Continued)

Extraction Tool

This tool is used to extract contacts from wire-type tab/receptacle housings.



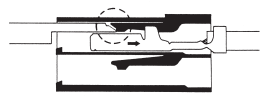
*Take care not to insert into the Contact Section.



narrow section of the upper convex cavity of housing in the direction as shown (Make sure the Tool's top and bottom are in correct position.)



② The Extraction Tool tip lifts up housing lance, making contact free.

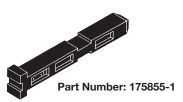


③ Contact can now be pulled out.

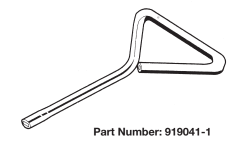
Keying Plug

(used to help prevent misinsertion)

Keying plug is used to minimize the possibility of contacts being inserted in wrong directions when using connectors of the same size end-to-end.

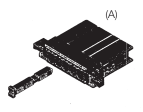


Tab Contact Cutting Tool

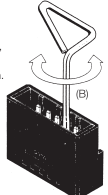


How To Use Plug and Tool

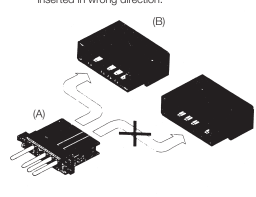
- *Some of the products in this Series (D-3100S/D-3100M/D-3200S/D-3200M) are preloaded with keying plugs to help prevent misinsertion.
- Insert a keying plug in one position of receptacle Housing.



- ② Twist off a tab in the corresponding position of mating Tab Header and empty that position. To twist off the tab, insert Cutting Tool into its root and turn Tool as shown.
- For Tab housing (Panel/Free hanging Types), leave Housing empty by not inserting a contact in one position.



3 This being done, contacts cannot be inserted in wrong direction.



Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

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

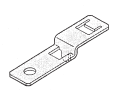
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



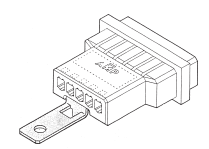
Connector Mounting Hardware

L Fittings

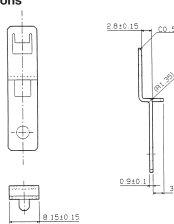
Used to secure free-hanging type tab housings onto panels. Applicable housings are specified in the table of housings.

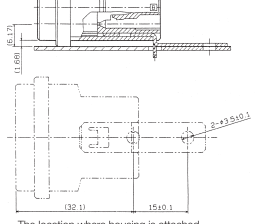






External Dimensions



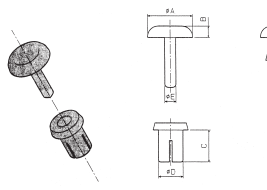


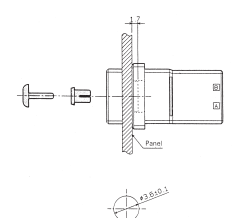
Part Number: 900121-2 (S)

The location where housing is attached varies by Series and size. Check with sample.

Push Rivets

Used to secure panel-type tab housings onto panels (Use as handy mounting hardware. Cannot be used with larger sized housings or those that are frequently inserted and withdrawn).





Recommended panel hole dimension

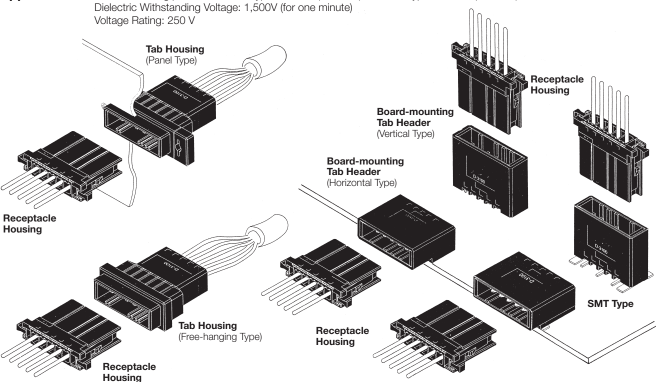
Part Number	Panel Thickness	Dimensions			ns		Insertion Force	Retention Force	
	Panel Inickness	Α	В	С	D	Е	insertion Force	Retention Force	
900128-1	0.3-1.3	6.4	1.6	4.5	3.5	1.95	2-3kg	13kg Min.*	
900128-2	1.3-2.3	6.4	1.6	5.5	3.5	1.95	2-3kg	13kg Min.*	

^{*}When 2 push rivets are used.



D-3100S — Standard 1-Row Type

Appearance Board mounting pitch: Horizontal Type 150 mils (3.81mm) / Vertical Type 150 mils (3.81mm)

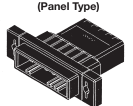


Receptacle Housing

Tab Housing

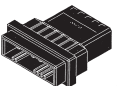
Board-mounting Tab Header







(Free-hanging Type)





(Horizontal Type)



No. of	Keying	Receptacle	•	Tab Housing		Board-mounting Tab Header	
Pos. Reyling		Housing	Panel Type	Free-hanging Type	L Fitting	Horizontal Type	Vertical Type
2	See D-3	3200S Series					
3	X	1-178288-3*1	1-178802-3	1-177648-3	S	1-178293-□	1-178313-□
3	Υ	2-178288-3*2	2-178802-3	2-177648-3	S	2-178293-□	2-178313-□
4	Х	1-178288-4	_	_	S	1-178294-□	1-178314-□
4	Υ	2-178288-4	_	_	S	2-178294-□	2-178314-□
5	X	1-178288-5*3	1-178802-5	1-177648-5	_	1-178295-□	1-178315-□
	X	1-178288-6	_	_	_	1-178296-□	1-178316-□
6	Υ	2-178288-6	_	_	_	2-178296-□	2-178316-□
8	X	1-178288-7*4	1-178802-7	1-177648-7	_	1-178297-□	1-178317-□
40	X	1-178288-8	1-178802-8	1-177648-8	_	1-178298-□	1-178318-□
10	Υ	2-178288-8	2-178802-8	2-177648-8	_	2-178298-□	2-178318-🗆

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

- -5 = Tin plating

*1,*3 and *4 can be used as SMT Type Receptacle Housing. *1 and *2 can also be used in modular configuration in combination with D-3100M Tab Header.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

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

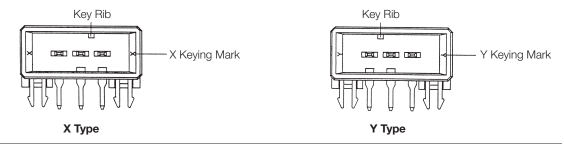
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3100S — Standard 1-Row Type (Continued)

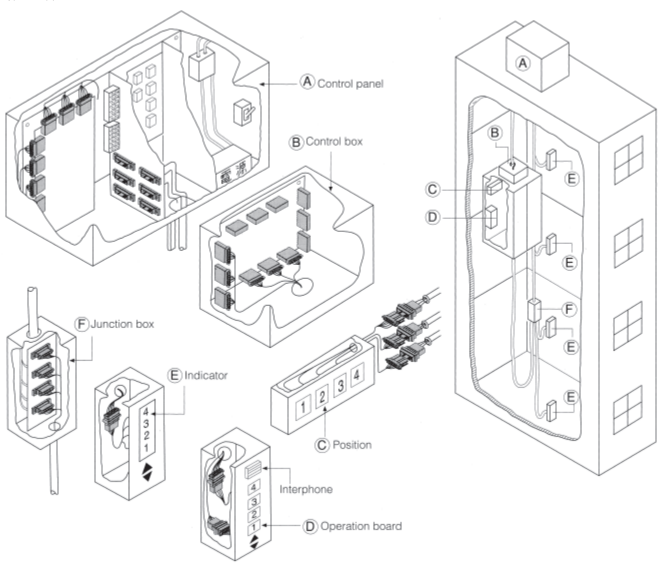
Keying

This product (D-3100S) is provided with keying plugs to help prevent misinsertion of contacts. Two types are available: X Type and Y Type (Shown below is the mating front of Tab Header).



Applications

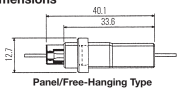
Typical Applications for Elevator

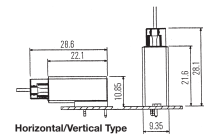




D-3100S — Standard 1-Row Type (Continued)

Mating Dimensions





Receptacle Housing

Mating Tab Connector Part Number:

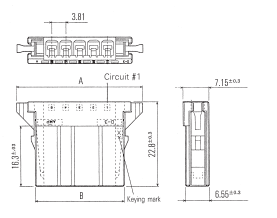


□-178313-□ □-178802-□ □-177648-□ thru □-178293-□ □-178318-□

thru

□-178298-□

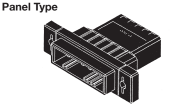
No. of	Part Number	Dimensions			
Pos.	Part Number	Α	В		
2	_	_	_		
3	□-178288-3	26.76	16.7		
4	□-178288-4	30.57	20.51		
5	□-178288-5	34.38	24.32		
6	□-178288-6	38.19	28.13		
8	□-178288-7	45.81	35.97		
10	□-178288-8	53.43	43.37		

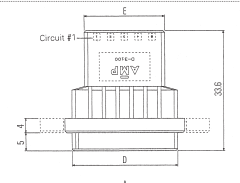


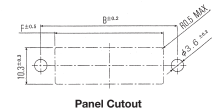
Tab Housing

Mating Receptacle Housing Part Number:

□-178288-□

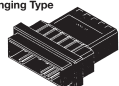


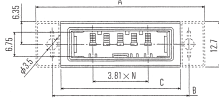


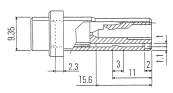


When mounting panel from the front, apply clamping torque of less than 49N [11 lbf].

Free-hanging Type







No. of	Part N		Dimensions					
Pos.	Panel Type	Free-hanging Type	Α	В	C*	D	Е	F
2	_	_	_	_	_	_	_	_
3	□-178802-3	□-177648-3	40	31	25.57	21.62	14.62	22.6
4	_	_	_	_	_	_	_	_
5	□-178802-5	□-177648-5	47	38	33.19	29.24	22.24	30.2
6	_	_	_	_	_	_	_	_
8	□-178802-7	□-177648-7	59	50	44.62	40.67	33.67	41.6
10	□-178802-8	□-177648-8	67	58	52.24	48.29	41.29	49.2

^{*}Applicable to Free-hanging Type only.

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

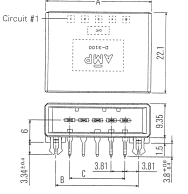


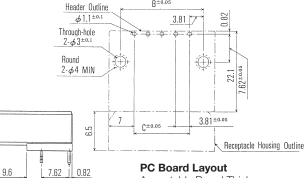
D-3100S — Standard 1-Row Type (Continued)

Board-mounting Tab Header (Horizontal Type)





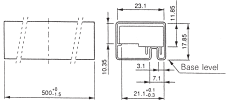




Acceptable Board Thickness: 1.6-2.4±0.1

No. of	Part Number			
Pos.	Part Number	Α	В	С
2	_	_	_	_
3	□-178293-□	21.62	15.24	7.62
4	□-178294-□	25.43	19.05	11.43
5	□-178295-□	29.24	22.86	15.24
6	□-178296-□	33.05	26.67	19.05
8	□-178297-□	40.67	34.29	26.67
10	□-178298-□	48.29	41.91	34.29



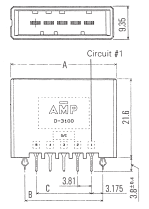


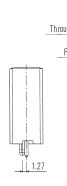
Board-mounting Tab Header (Vertical Type)

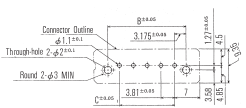
Mating Receptacle Housing Part Number:

□-178288-□





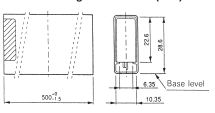




PC Board Layout Acceptable Board Thickness: 1.6-2.4±0.1

No. of	Doub Nameloon	Dimensions				
Pos.	Part Number	Α	В	С		
2	_		_	_		
3	□-178313-□	21.62	13.97	7.62		
4	□-178314-□	25.43	17.78	11.43		
5	□-178315-□	29.24	21.59	15.24		
6	□-178316-□	33.05	25.4	19.05		
8	□-178317-□	40.67	33.02	26.67		
10	□-178318-□	48.29	40.64	34.29		

Tube Package Dimensions (Ref.)



46

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



D-3100S — Standard SMT Type

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

Receptacle Housing

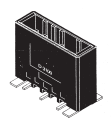
Board-mounting Tab Header

(Horizontal Type)

(Vertical Type)







Part Number Chart

No. of	Keying Receptacle Housing*		Board-mounti	ng Tab Header
Pos.	Reyling	neceptacle nousing	Horizontal Type	Vertical Type
3	X	1-178288-3	_	_
5	×	1-178288-5	1-177662-□	1-177665-□
8	X	1-178288-7	1-179188-□	_

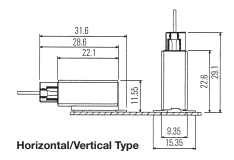
Note: Enter the following plating codes in -□ after Part Numbers:

- $-2 = 0.38 \mu \text{m}$ thick gold plating
- -3 = 0.76µm thick gold plating

Material of Tab Header: P.P.S.

*D-3100S Series.

Mating Dimensions



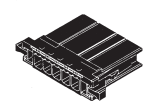
Receptacle Housing

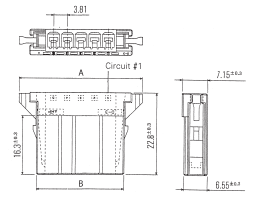
Mating Tab Header Part Number:

□-177662-□

□-177988-□

□-177665-□





No. of	Part Number	Dimer	nsions	
Pos.	Part Number	Α	В	
3	□-178288-3	26.76	16.7	
5	□-178288-5	34.38	24.32	
8	□-178288-7	45.81	35.97	

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



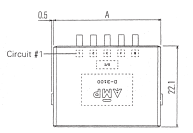
D-3100S — Standard SMT Type (Continued)

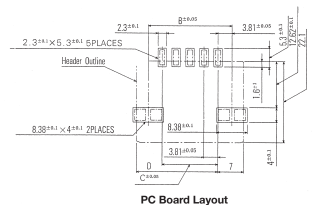
Board-mounting Tab Header (Horizontal Type)

Mating Receptacle Housing Part Number:

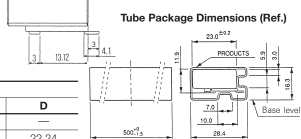
□-178288-□







7.38 1.3 C 1.72 S 3.81

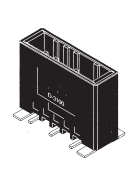


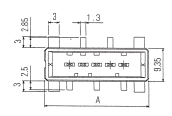
No. of Part Number		Dimensions				
Pos.	Part Number	Α	В	С	D	
3	_	_	_	_	_	
5	□-177662-□	29.24	22.86	15.24	22.24	
8	□-179188-□	40.67	34.29	26.67	33.67	

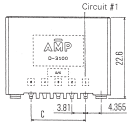
Board-mounting Tab Header (Vertical Type)

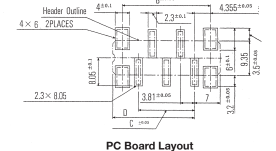
Mating Receptacle Housing Part Number:

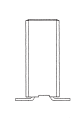
□-178288-□



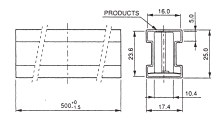








Tube Package	Dimensions	(Ref.
--------------	------------	-------



No. of	Part Number		Dimer	nsions	
Pos.	Part Number	Α	В	С	D
3	_	_	_	_	_
5	□-177665-□	29.24	23.95	15.24	22.24
8	_	_	_	_	_

48

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

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

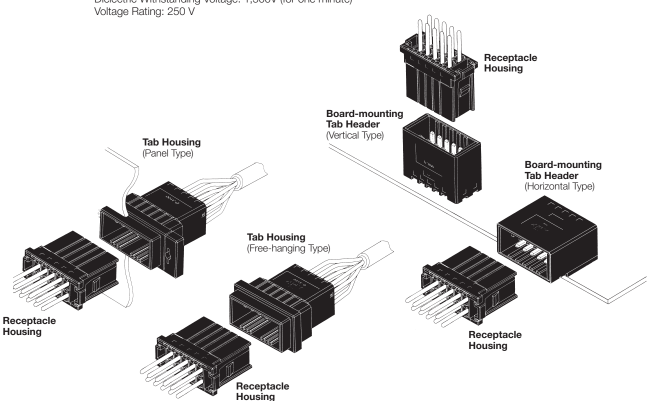
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



D-3100D — Standard 2-Row Type

Appearance

Board mounting pitch: Horizontal Type 150x150mils (3.81x3.81mm) / Vertical Type 150x200mils (3.81x5.08mm) Dielectric Withstanding Voltage: 1,500V (for one minute)



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

Part Number Chart

No. of	Receptacle Housing	Tab Housing			Board-mounting Tab Header	
Pos.	Receptacle Housing	Panel Type	Panel Type Free-hanging Type L Fitting		Horizontal Type	Vertical Type
4	_	_	_	_	_	_
6	178289-3	178803-3	178964-3	S	178303-□	178323-□
8	178289-4	_	_	_	1717412-🗆	_
10	178289-5	178803-5	178964-5	_	178305-□	178325-□
12	178289-6	178803-6	178964-6	_	178306-□	178326-□
16	178289-7	178803-7	178964-7	_	178307-□	178327-□
20	178289-8	178803-8	178964-8	_	178308-□	178328-□

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

-2 = 0.38 µm thick gold plating, -3 = 0.76 µm thick gold plating,

-5 = Tin plating

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

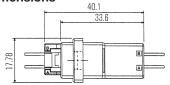
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 UK: 44-8706-080-208

49

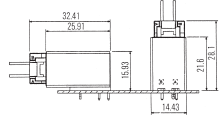


D-3100D — Standard 2-Row Type (Continued)

Mating Dimensions



Panel/Free-Hanging Type



Horizontal/Vertical Type

Receptacle Housing



Mating Tab Connector Part Number:

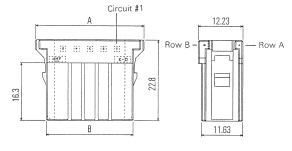
□-178803-□ 1717412-

□-178964-□ 178323-□ □-178303-□ thru 178328-□ thru

□-178308-□

Row A
3.81

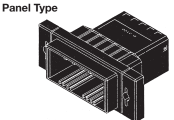
No. of	Pagantagla Hausing	Dimensions		
Pos.	Receptacle Housing	Α	В	
6	178289-3	24.36	16.70	
8	178289-4	28.17	20.51	
10	178289-5	31.98	24.32	
12	178289-6	35.09	28.35	
16	178289-7	42.71	35.97	
20	178289-8	51.03	43.37	

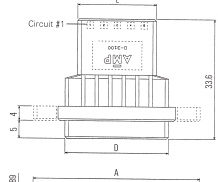


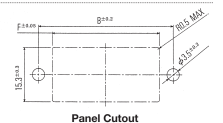
Tab Housing

Mating Receptacle Housing Part Number:

178289-□

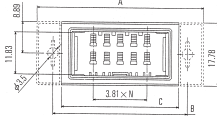


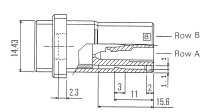




When mounting panel from the front, apply clamping torque of less than 49N [11 lbf].







No. of	Part Number			Dimensions				
Pos.	Panel Type	Free-hanging Type	Α	В	С	D	Е	F
4	_	_	_	_	_	_	_	_
6	178803-3	178964-3	40	31	25.57	21.62	14.62	22.6
10	178803-5	178964-5	47	38	33.19	29.24	22.24	30.2
12	178803-6	178964-6	51	42	37.00	33.05	26.05	34.0
16	178803-7	178964-7	59	50	44.62	40.67	33.67	41.6
20	178803-8	178964-8	67	58	52.62	48.29	41.29	49.2

50

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



-(I) (E) (E) (F) (9)

9/0

D-3100

40.67

48.29

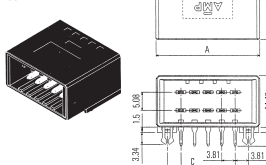
25.91

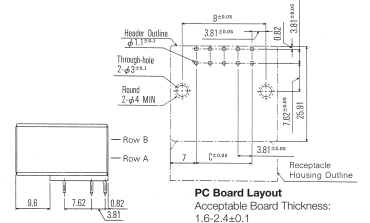
D-3100D — Standard 2-Row Type (Continued)

Board-mounting Tab Header (Horizontal Type)

Circuit #1 -







Solder tir	e section	is	0.64	sq.

Dimensions				
Α	В	С		
21.62	15.24	7.62		
25.43	19.05	11.43		
29.24	22.86	15.24		
33.05	26.67	19.05		

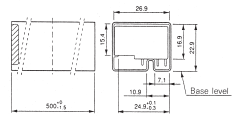
26.67

34.29

34.29

41.91





Board-mounting Tab Header (Vertical Type)

Part Number

178303-□

1717412-

178305-🗆

178306-

178307-

178308-🗆

Mating Receptacle Housing Part Number: 178289-

No. of

Pos.

6

8

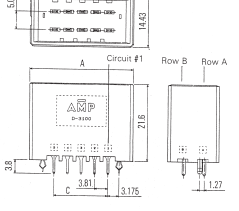
10

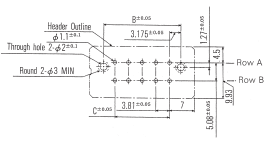
12

16

20



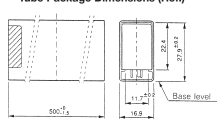




PC Board Layout Acceptable Board Thickness: 1.6-2.4±0.1

Dimensions No. of **Part Number** Pos. С Α 21.62 13.97 7.62 6 178323-10 178325-29.24 21.59 15.24 12 178326-□ 33.05 25.4 19.05 16 40.67 33.02 26.67 178327-□ 20 48.29 40.64 34.29 178328-□

Tube Package Dimensions (Ref.)





D-3100M — Modular Type

Appearance

Connectors can be used in modular configurations in combination with D-3100S.

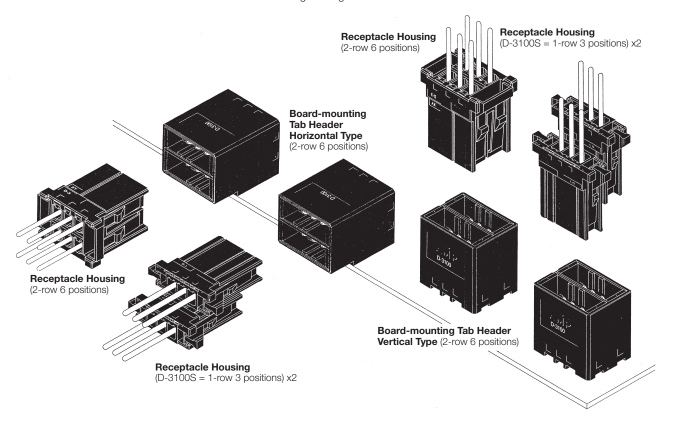
Ideally Suited For Allocation of Signal Circuits

Board mounting pitch: Horizontal Type 150x150mils (3.81x3.81mm) /

Vertical Type 150x300mils (3.81x7.62mm)

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

Voltage Rating: 250 V



Receptacle Housing

Board-mounting Tab Header

(Horizontal Type)

(Vertical Type)





Part Number Chart

No. of	Kovina	Receptacle Housing	Board-mounting Tab Header		
Pos.	Keying		Horizontal Type	Vertical Type	
	XX	1-178127-6	1-178137-□	1-178141-□	
6	YY	2-178127-6	2-178137-□	_	
	XY	3-178127-6	3-178137-□	3-178141-□	

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

- -5 = Tin plating

52

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-3100M — Modular Type

(Continued)

Keying

This product (D-3100M) is provided with keying to help prevent mismating of connector halves. Keying is available in three types – XX Type, YY Type and XY Type. (Shown below is the mating surface of Tab Header.)

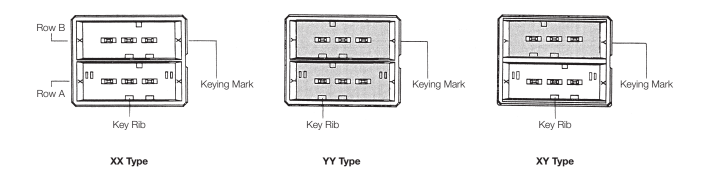


Table of Mating Combinations

Receptacle Housing		-		E	Board-mounting Tab Header			
		_		Horizon	ital Type	Vertica	al Type	
1 Row 3 positions (D-3100S)	X Type P/N: 1-178288-3			1 Row 3 positions (D-3100S)	X Type P/N: 1-178293-□	1 Row 3 positions (D-3100S)	X Type P/N : 1-178313-□	
*	Y Type P/N: 2-178288-3	- 💬 -		*	Y Type P/N: 2-178293-		Y Type P/N : 2-178313- □	
2 Rows 6 positions	XX Type P/N: 1-178127-6	-		2 Rows 6 positions	XX Type P/N: 1-178137-Q	2 Rows 6 positions	XX Type P/N : 1-178141-□	
	XX Type P/N: 2-178127-6	_			YY Type P/N: 2-178137- □		YY Type	
	XY Type P/N: 3-178127-6				XY Type P/N: 3-178137-		XY Type P/N: 3-178141-	

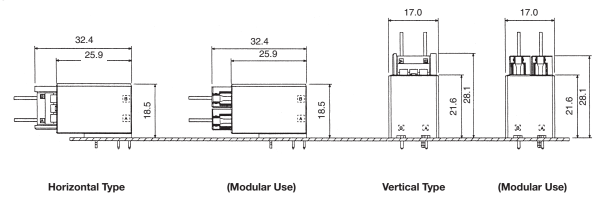
The housing with asterisk (*) same as D-3100S Series.



D-3100M — Modular Type

(Continued)

Mating Dimensions

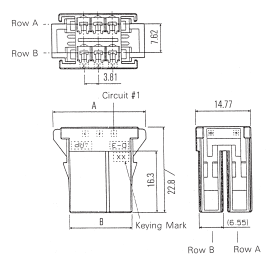


Receptacle Housing

Mating Tab Header Part Number: □-178137-□

□-178141-□





No. of	Part Number	Dimensions		
Pos.		Α	В	
6	□-178127-6	24.76	16.7	

Notice:

*Although external or mounting dimensions are described in the catalog, the specifications are subject to change. When selecting products for your requirements, please request the appropriate drawings. Product Specifications, Instruction Sheets, etc., are also available. It is recommended that you request these documents as well.

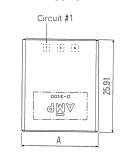


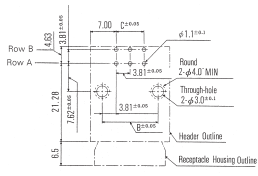
D-3100M — Modular Type

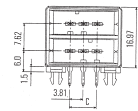
(Continued)

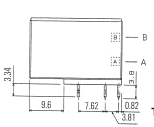
Board-mounting Tab Header (Horizontal Type)







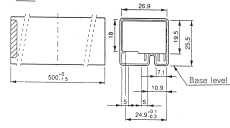




PC Board Layout
Acceptable Board Thickness:
1.6-2.4±0.1

Tube Package Dimensions (Ref.)

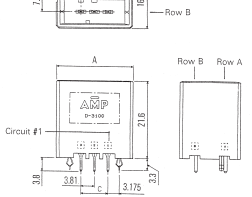
No. of	Part Number	Dimensions			
Pos.	Part Number	Α	В	С	
6	□-178137-□	21.62	15.24	7.62	



Board-mounting Tab Header (Vertical Type)

Mating Receptacle Housing Part Number: □-178127-□



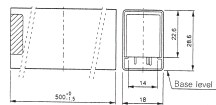


Row A

Connector Outline 41.1±a1 Through hole 2-\(\phi \) 2±a1 Row A Round 2-\(\phi \) 3 MIN Row B 3.81±a.o.os C±o.o.os 7.00 8 8 7.00 8 7.00 8 8 7.00 8 8 7.00 8 8 8 8 8 8 8 8 8 8 8 8
--

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

Tube Package Dimensions (Ref.)



No. of	Doub Number	Dimensions				
Pos.	Part Number	Α	В	С		
6	□-178141-□	21.62	13.97	7.62		

Downloaded from Arrow.com.

55