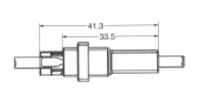
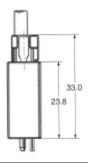


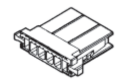
### D-4200

### **Mating Dimensions**





### **Receptacle Housing**



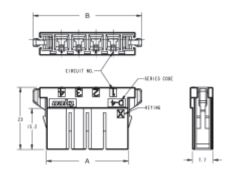
Mating Tab Housings Part Number:

□-1747535-□

□-1747414-□

□-1747277-□

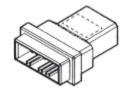
No. of	Part N	umber	Dimei	nsions
Pos.	Keying : X	Keying : Y	Α	В
2	1-1747276-2	2-1747276-2	17.55	27.35
3	1-1747276-3	2-1747276-3	23.90	33.70
4	1-1747276-4	2-1747276-4	30.25	40.05

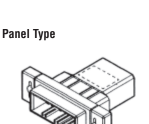


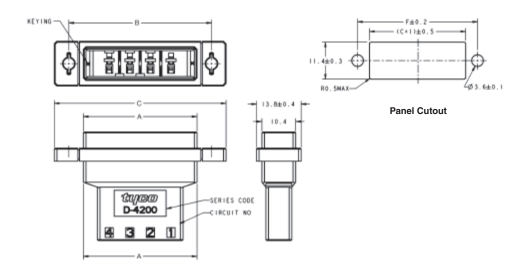
### Tab Housing Free-hanging Type

# Mating Receptacle Housing Part Number:

□-1747276-□







No. of	Part Nui	mber Keying : X	Part Nur	Part Number Keying : Y			Dimensions		
Pos.	Panel Type Free-hanging Type		Panel Type Free-hanging Type		Α	В	C*		
3	1-1747535-3	1-1747414-3	2-1747635-3	2-1747414-3	28.7	32.7	46.0		

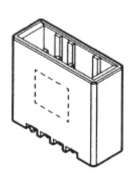
<sup>\*</sup>Applicable to Panel Type only.

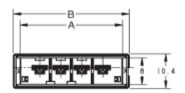


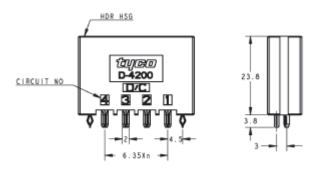
**D-4200** (Continued)

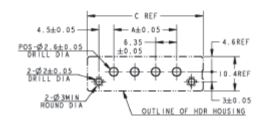
Board-mounting Tab Header (Vertical Type)

Mating Receptacle Housing Part Number:
□-1747276-□





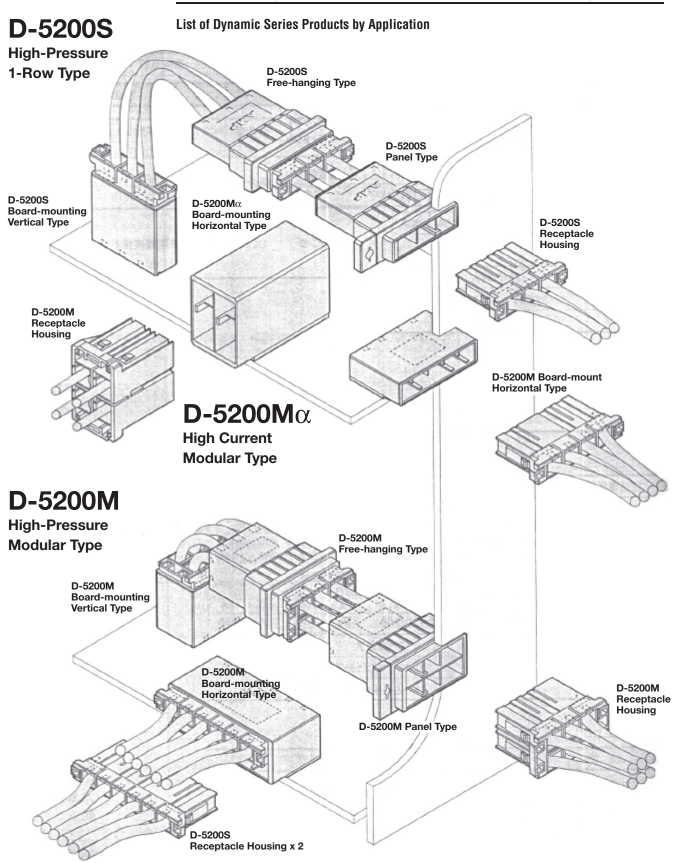




PC Board Layout Acceptable Board Thickness: 1.6–2.4

No. of	Part N	umber	Dimensions		
Pos.	Keying : X	ng : X Keying : Y		В	
2	1-1747277-2	2-1747277-2	18.35	22.35	
3	1-1747277-3	2-1747277-3	24.70	28.70	
4	1-1747277-4	2-1747277-4	31.05	35.05	

### D-5200 Series (Wire-to-Board, Wire-to-Panel and Wire-to-Wire)



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



# Performance Characteristics and Specifications

### **D-5200S/M Performance Characteristics**

Pitch Description	400mils (10.16mm)						
Voltage Rating		630V	AC				
Current Rating	Wire AWG #16 #14 #12 #10 Current 16A 19A 25A 30A						
Contact Resistance	6 position r	2mΩ	Max.				
Dielectric Withstanding Voltage	3,000V AC (1 minute)						
Operating Temperature	-55°~+105°C						

### **Material and Finish**

Description	Material	Finish		
Receptacle Contact Tab Contact	Copper alloy	Gold plating with underplated nickel		
Tab Post	Copper alloy	Gold plating with underplated nickel		
Housing	ousing  UL 94V-0 rated, glass polyester (PBT)			

### $\text{D-5200M}\alpha$ Performance Characteristics

Pitch	400mils (10.16mm)							
Description								
Voltage Rating			63	0V A	C			
Current Rating	Current for 3-pos. silver-plated contacts							
	Wire			/	٩WG	ì		
	VVIIE	#20	#18	#16	#14	#12	#10	#8
	Current	12A	16A	20A	25A	33A	38A	45A
	Current contacts		-pos	. silve	er-pla	ated		
	Wire			/	٩WG	à		
	vvire	#20	#18	#16	#14	#12	#10	#8
	Current	12A	15A	18A	23A	31A	35A	43A
Contact Resistance		2	mΩ l	Max.				
Dielectric Withstanding Voltage			000' 1 mir	V AC nute)	;			
Operating Temperature		-55	5°~+	105°	С			

### **Material and Finish**

Description	Material	Finish
Receptacle Contact Tab Contact	Copper alloy	Silver plating with underplated nickel
Tab Post	Copper alloy	Silver plating with underplated nickel
Housing		rated, glass filled ester (PBT)



# Performance Characteristics and Specifications (Continued)

# Technical Documents Specifications and Instruction Sheets

Produc	Product Specification					
Test Re	501-5188					
Applica	Application Specification					
	Crimping Tool P/N : <b>234170-1</b>	411-5712				
Hand Tool	Crimping Tool P/N : <b>234171-1</b>	411-5713				
Sheets	Crimping Tool P/N: <b>1366656-1</b>	411-5969				
	Crimping Tool P/N: <b>1366044-1</b>	411-5976				
Extraction Tool (Pa	traction Tool (Part Number 409158-1) Instruction Sheet					

<sup>\*</sup>Don't fail to obtain Instruction Sheets and other appropriate papers when you adopt our products.

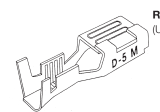
### **Safety Specifications**

The following safety specifications are applicable to specific Part Numbers. Contact Technical Support to check if approval is given for each Part Number you are using. Note that there are instances where values differ from those given in Tyco Electronics Performance Data.

	D-5200 S	eries (400 mil, 10	.16mm pitch)		D-5200M $lpha$ Ser	ies	
	Voltage Rating	Current Rating	Temperature Rating	Voltage Rating	Current Rating	Temperature Rating	
Specification 108-5453	630V AC See preceding page		-55°~+105°C	_	See preceding page	-55°~+105°C	
UL File No. E28476 (Recognized Component)	Determined by requirements of equipment in use.	equirements requirements of equipment in requirements of equipment in		_			
CSA Report No. LR7189	600V AC	AWG A 16 13 14 18 12 25 10 30	_	-	_	_	
TÜV License No. R9650368 IP Protection IP-10 Overvoltage Classification (II) Number of repeated insertions and withdrawals allowed: 50 times.	600V AC	AWG A 16 15 14 20 12 25 10 30	-30°~+105°C	_	AWG Pos. 1~3 4 20 12.5 12.5 18 17.5 16 16 21 19.5 14 26 24 12 33 31 10 40 37.5 8 48 46	-30°~+105°C	



### **Crimp Type Contacts**





### **Tab Contact**

(Used in Tab Housing)

### **D-5 Contacts**

Wire F	Range	Ins. Dia.	Wire		Conta	ct Part Numbers	Application Tooling			
AWG	mm²	Range mm	Range Mark		Receptacle	Tab	Sequential Tab	Mini-Applicator	Hand Tool	
16	1.25	2.20	0	ST.	179955-□	917802-□	84696-1	**	_	
14	2.20	3~3.8	S	5	LP.	316040-□	917804-□	_	_	234170-1
12	3.50	4~5.2		ST.	179956-□	917803-□	84695-1	**	_	
10	5.50	4~5.2	М	M	LP.	316041-□	917805-□	_	_	234171-1

Note: Enter the following plating code in Part Number suffix- $\Box$ : -2 = 0.38  $\mu$ m thick gold plating, -3 = 0.76 $\mu$ m thick gold plating,

-6 = 2.54 µm thick silver plating

- \* Strip Form contacts are used with Mini-Applicator and Loose-Piece contacts are with hand tools.
- \*\*Mini-Applicator is for use on Automachines. (See next page. Contact Technical Support for details.)

### D-5 $\alpha$ Contacts (Silver Plating)

Wire F	Range	Ins. Dia.	Wire		Contact Part Numbers*	Applicati	on Tooling
AWG	mm²	Range mm	Range Mark		Receptacle	Mini-Applicator	Hand Tool
20	0.50	10 000	00	ST.	1318985-6	**	_
16	1.25	1.8~3.23	SS	LP.	1318986-6	_	91596-1
16	1.25	0 0 00	0	ST.	179955-6	**	_
14	2.20	3~3.80	S	LP.	316040-6	_	234170-1
12	3.50	4.50		ST.	179956-6	**	_
10	5.50	4~5.2	M	LP.	316041-6	_	234171-1
8	8.00	40.70		ST.	1318696-6	**	_
O	0.00	4.9~7.8	L	LP.	1318697-6	_	1366044-1

Note: The contact part numbers with "-6" are silver plated with 2.54  $\mu m$  thickness.

- \* Strip Form contacts are used with Mini-Applicator and Loose-Piece contacts are with hand tools.
- \*\*Mini-Applicator is for use on Automachines. (See next page. Contact Technical Support for details.)

### **Application Tooling**

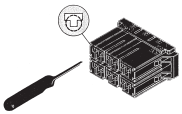
### Extraction Tool Part Number: 409158-1

Instruction Sheet 411-5774

- •Used to extract contacts from wire type tab / receptacle housing.

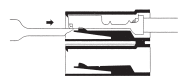
  (Take care when inserting tool as the lance section of D-5 is turned upside down to that of D-3.)
- •With D-5 contacts only, it is possible to extract using a small-size slotted screwdriver.

### How to Use Extraction Tool

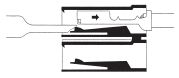


- ① Insert Extraction Tool in the direction as shown, insert into the narrow lower section of Housing's reverse convex hole. (make sure that you are holding tool in proper position, top and bottom.)
- \* Take care not to insert tool into contact section. If you've inserted by error, replace the contact with a new one before proceeding.

### When Using D-5 Extraction Tool

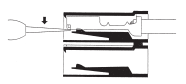


② The tip of Extraction Tool depresses housing lance, freeing contact.

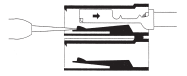


3 Contact can now be pulled out.

### When Using Slotted Screwdriver



② When you butt the tip of tool at lance section and depress it, contact is released.



3 Contact can be pulled out.

84

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

# chnical Support

### D-5200 Series (Continued)

### **Application Tooling**

(Continued)

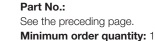
# AMP-3K/40 and AMP-5K/40 Terminating Machines

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

### **Hand Tool**

The crimping section incorporates Straight Action construction for improved reliability as with automachine.







Mini-Applicator

Part Number: Contact Technical Support Minimum order quantity: 1

### **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





Mini-Applicator

Part Number: Contact Technical Support.

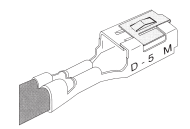
Minimum order quantity: 1

### Mounting Hardware Attachment

### **Sequential Clip**



Part Number: 179993-1



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

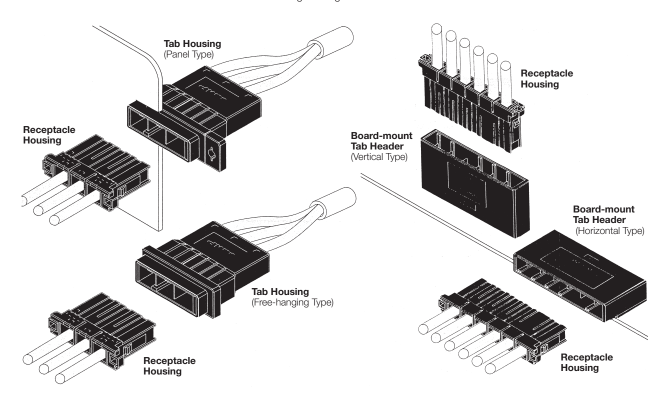


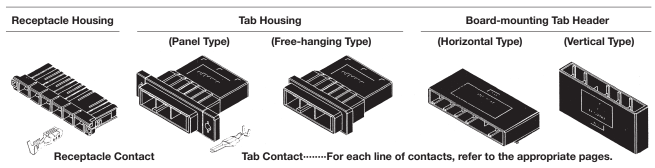
D-5200S — Standard 1-Row Type

**Appearance** 

Board mounting pitch: 400mils (10.16mm) Dielectric Withstanding Voltage: 3,000V (for one minute)

Voltage Rating: 630V AC





No. of	Keying	Part Number of	Part Number of	f Tab Housings	Part Number Board-mounting Tab Headers			
Pos.	Keying	Receptacle Housings	Panel Type	Free-hanging Type	Horizontal Type	Sequential Type	Vertical Type	Sequential Type
2	X	1-179958-2	1-353047-2	1-353046-2	1-353079-🗆	_	1-353080-□	_
2	Υ	2-179958-2	2-353047-2	2-353046-2	2-353079-🗆	_	2-353080-🗆	_
3	X	1-179958-3	1-353047-3	1-353046-3	1-353081-□	8-350381-2	1-353082-🗆	8-353082-2
3	Υ	2-179958-3	2-353047-3	2-353046-3	2-353081-□	9-350381-2	2-353082-🗆	9-353082-2
4	X	1-179958-4			1-917541-□	8-917541-2	1-917542-□	8-917542-2
4	Υ	2-179958-4	Use low 4- and	1 6-position	2-917541-□	9-917541-2	2-917542-🗆	9-917542-2
5	X	_		and 6-position	_	_	_	_
5	Υ	_	· · · · · · · · · · · · · · · · · · ·		_	_	_	_
6	Х	1-179958-6	1 and and ried	Panel and Free-hanging Types.		_	1-179960-□	_
	Υ	2-179958-6			2-179959-□	_	2-179960-□	_

**Note:** Enter the following plating code in Part Number suffix- $-2 = 0.38 \, \mu m$  thick gold plating  $-3 = 0.76 \, \mu m$  thick gold plating

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

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

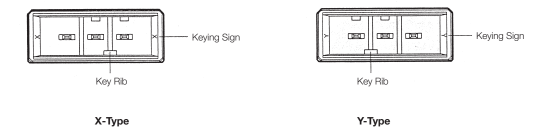
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



### D-5200S — Standard 1-Row Type (Continued)

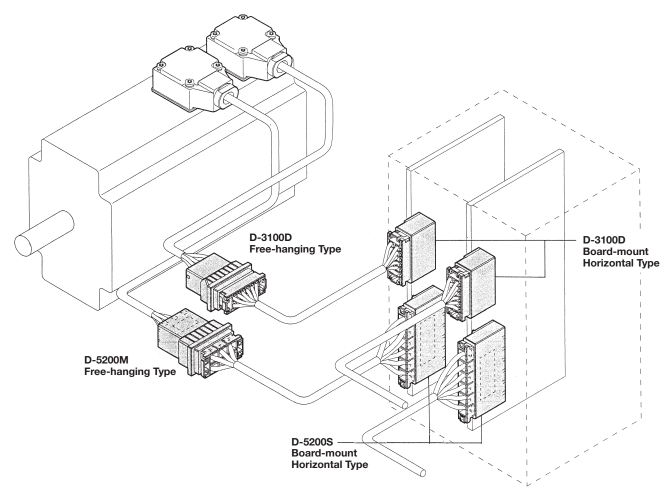
### **Keying**

Keying is provided with this product (D-5200S) to help prevent misinsertion. Two types, X and Y, are available. (Shown below is the mated interface of Tab Header.)



### **Application**

### Servomotor / servodriver—Typical Application



Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

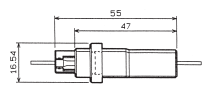
Dimensions are shown for reference purposes only. Specifications subject to change.

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

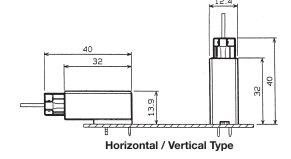




### **Mating Dimensions**

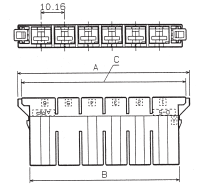


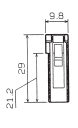
Panel / Free-hanging Type



# External Dimensions Receptacle Housing





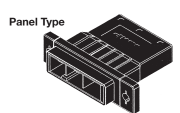


No. of	Part Number of	Dime	nsions
Positions	Receptacle Housing	Α	В
2	□-179958-2	35.76	23.76
3	□-179958-3	45.92	33.92
4	□-179958-4	53.68	44.08
5	_	_	_
6	□-179958-6	74.00	64.40

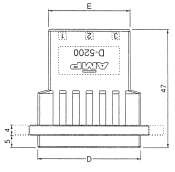
### Mating Tab Connector Part Number:

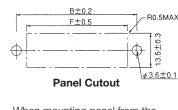
- □-353047-□
- □-353046-□
- □-353079-□
- □-353081-□
- □-917541-□
- □-179959-□ □-353080-□
- □-353082-□
- □-917542-□
- □-179960-□

### **Tab Housing**



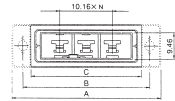
Mating Receptacle Housing Part Number: □-179958-□





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





16.54		12.13
<u> </u>		

No. of	o. of Part Number of Tab Housing			Dimensions				
Pos.	Panel Type	Free-hanging Type	Α	В	С	D	Е	F
2	□-353047-2	□-353046-2	47	38	33.44	29.36	21.11	30.4
3	□-353047-3	□-353046-3	57	48	43.6	39.52	31.27	40.5

88

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

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

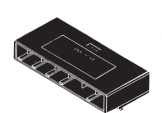
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

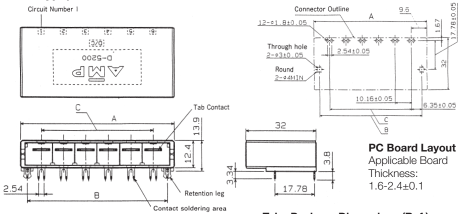


### D-5200S — Standard 1-Row Type (Continued)

### **Board-mount Tab Header (Horizontal Type)**

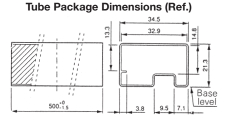
**Mating Receptacle Housing** Part Number: □-179958-□





No. of	Part Number of Tab Header	Dimensions			
Pos.	Part Number of Tab Header	Α	В	С	
2	□-353079-□	29.36	22.86	10.16	
3	□-353081-□	39.52	33.02	20.32	
4	□-917541-□	49.68	43.18	30.48	
5		_	_	_	
6	□-179959-□	70.00	63.50	50.80	

**Standard Type** 



### **Board-mount Tab Header (Vertical Type)**

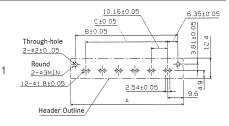
### **Mating Receptacle Housing** Part Number:

□-179958-□

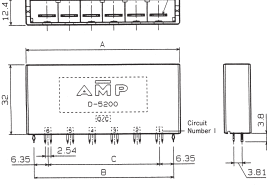
### **PC Board Layout**

Tab Contact

Applicable Board Thickness: 1.6-2.4±0.1







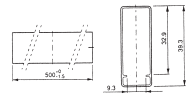
# **Sequential Type**

9				Signal Pos	N.
11 9	청	76			N.
	D-52	200			
-	80.79		-		
. 4	13	2	1		

No. of	Part Number		Dimensions		
Pos.	Standard Type	Sequential Type	Α	В	С
2	□-353080-□	_	29.36	22.86	10.16
3	□-353082-□	□-353082-2*1	39.52	33.02	20.32
4	□-917542-□	□-917542-2*1	49.68	43.18	30.48
5	_	_	_	_	_
6	□-179960-□	_	70.00	63.50	50.80

<sup>\*1</sup> In the of the sequential type, enter 8- for X type, and enter 9- for Y type.

### **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

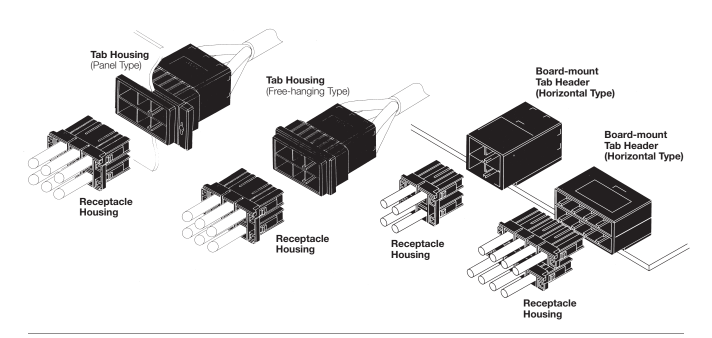
<sup>\*2</sup> For the 3 pos. connector assembly, the sequential post is inserted in the circuit No. 3. For the 4 pos. connector assembly, the sequential post is inserted in the circuit No. 4.

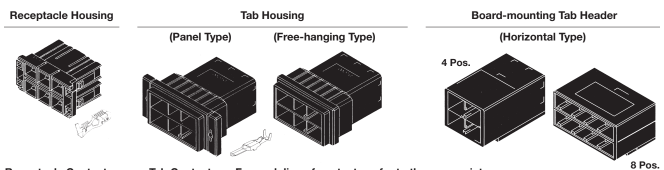


### D-5200M — Modular Type

D-5200M—Can be used for modular application in conjunction with D-5200S. Also used for power distribution.

Board mounting pitch: 400x400mils (10.16x10.16mm) Dielectric Withstanding Voltage: 3,000V (for one minute) Voltage Rating: 630V AC (when one connector is used)





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

No. of	Kovina	Part Number of	Part Number	of Tab Housing	Board-mounti	ng Tab Header
Pos.	Keying	Receptacle Housings	Panel Type	Free-hanging Type	Horizontal Type	Sequential Type
	XX	1-917807-2	1-917809-2	1-917808-2	1-1123309-□	8-1123309-2
4	YY	2-917807-2	2-917809-2	2-917808-2	2-1123309-□	9-1123309-2
	XY	3-917807-2	3-917809-2	3-917808-2	3-1123309-□	5-1123309-2
	XX	1-917807-3	1-917809-3	1-917808-3	_	_
6	YY	2-917807-3	2-917809-3	2-917808-3	_	_
	XY	3-917807-3	3-917809-3	3-917808-3	_	_
8	XX	_	_	_	1123829-1*	_

**Note:** Enter the following plating code in Part Number suffix- $\Box$ :

\*This connector is made by 2 pieces of 4 pos. connectors.

90

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

<sup>-2 = 0.38</sup> µm thick gold plating  $-3 = 0.76 \,\mu\text{m}$  thick gold plating

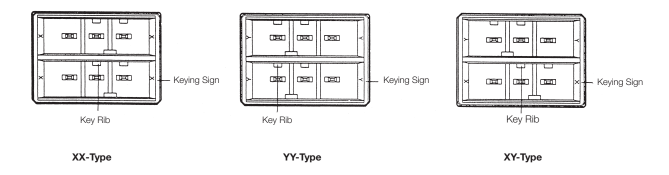


### D-5200M — Modular Type

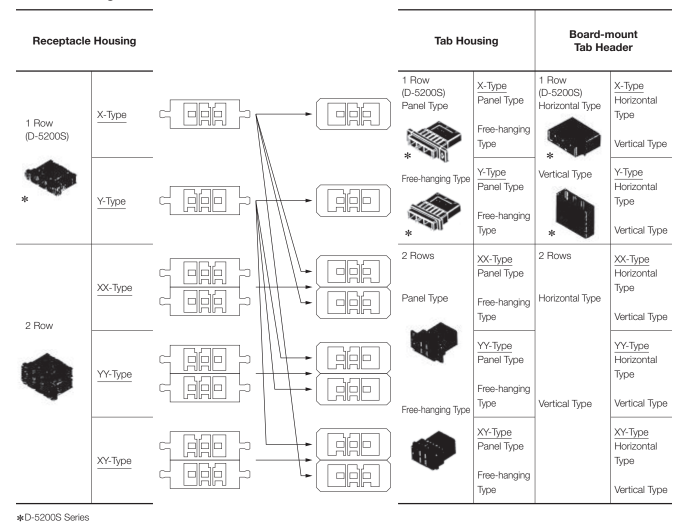
(Continued)

### **Keying**

Keying is provided with this product (D-5200M) to help prevent misinsertion. Three types, XX, YY, and XY, are available. (Shown below is the mated interface of Tab Header.)



### **Table of Mating Combinations**



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

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

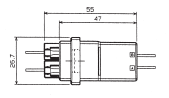
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

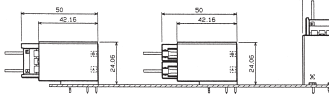


### D-5200M — Modular Type

(Continued)

### **Mating Dimensions**





Panel / Free-hanging Type

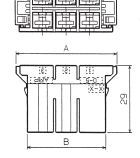
Horizontal Type (When used as modular unit)

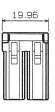
Vertical Type (When used as modular unit)

### **Receptacle Housing**



**Mating Tab Connector** Part Number: □-917809-□ □-917808-□ 1123829-1 □-1123309-□

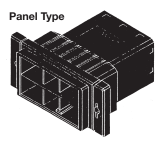




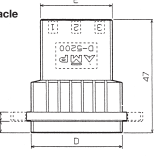
No. of	Part Number of	Dimensions		
Positions	Receptacle Housing	Α	В	
4	□-917807-2	33.36	23.76	
6	□-917807-3	43.52	33.92	

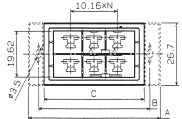
### **Tab Housing**

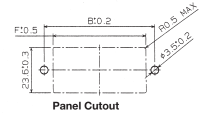
Free-hanging



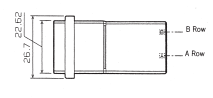
**Mating Receptacle** Housing Part Number: □-917807-□







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



No. of	Part Number of	Dimensions						
Pos.	Panel Type	Free-hanging Type	Α	В	С	D	E	F
4	□-917809-2	□-917808-2	47	38	33.44	29.36	21.11	30.40
6	□-917809-3	□-917808-3	57	48	43.60	39.52	31.27	40.50

92

Downloaded from Arrow.com.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

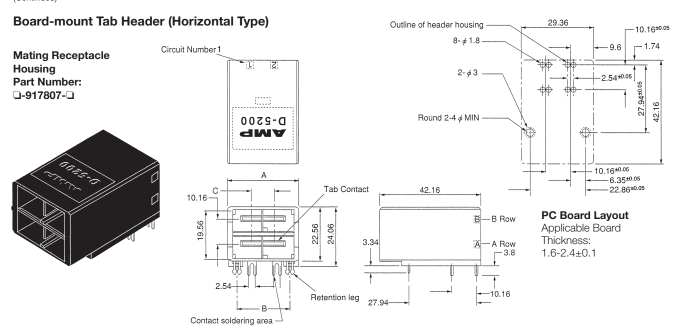
Dimensions are shown for reference purposes only. Specifications subject to change.

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



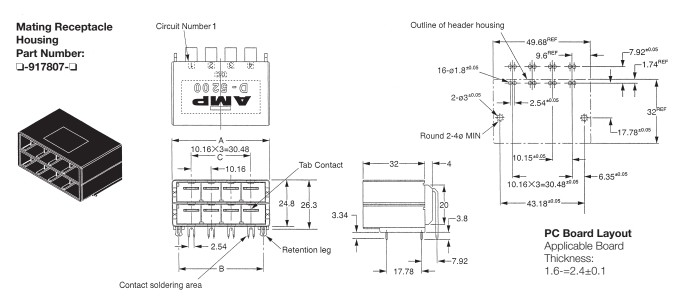
### D-5200M — Modular Type

(Continued)



No. of	Part Number of Tab Header		<b>Dimensions</b>	
Pos.	Part Number of Tab Header	Α	В	С
4	□-1123309-□	29.36	22.86	10.16

### **Board-mount Tab Header (Horizontal Type)**



No. of	Part Number of Tab Header		Dimensions	
Pos.	Part Number of Tab Header	Α	В	С
8	1123829-1	49.68	43.18	30.48

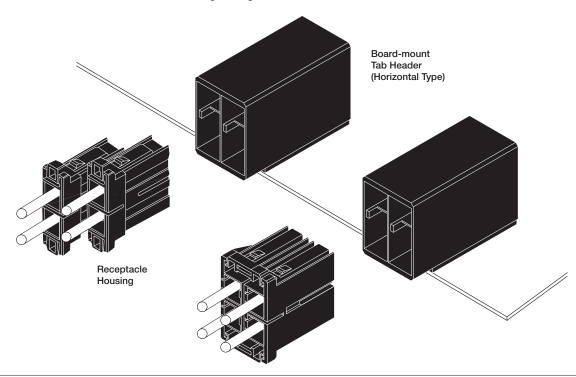


D-5200M $\alpha$  — High Current Type

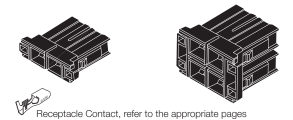
**Appearance** 

Board mounting pitch: 400mils (10.16mm) Dielectric Withstanding Voltage: 3,000V (for one minute)

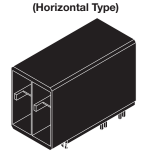
Voltage Rating: 630V AC







### **Board-mount Tab Header**



### **Part Number Chart**

No. of Pos.	Keying	Part Number of Receptacle Housings	Part Number of Board-mounting Tab Headers (Horizontal Type)
2	X	1-179958-2	_
2	Υ	2-179958-2	_
	XX	1-917807-2	1-1318983-6
4	YY	2-917807-2	2-1318983-6
	XY	3-917807-2	3-1318983-6

The 2 pos. receptacles use same 2 pos. housing of D-5200S Series. The 4 pos. receptacles use same 4 pos. housing of D-5200M Series. The contacts, however, are D-5 $\alpha$  (Silver plated type).

### **Keying**

Keying is provided with this product (D-5200Mα) to help prevent misinsertion. Three types, XX, YY, and XY, are available.

Catalog 1242132 Revised 5-07

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

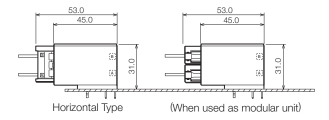
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



### D-5200Mlpha — High Current

Type (Continued)

### **Mating Dimensions**

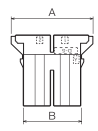


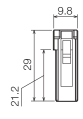
# External Dimensions Receptacle Housing (2 Pos.)

Mating Tab Header Part Number:
□-1318983-□







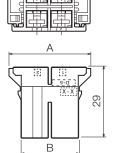


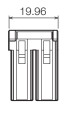
No. of	Keying	Part Number of	Dimensions		
Positions	Keying	Receptacle Housing		В	
2	X	1-179958-2	35.76	23.76	
	Υ	2-179958-2	33.76	25.70	

### **Receptacle Housing (4 Pos.)**

Mating Tab Header Part Number: □-1318983-□







No. of	V assissas	Part Number of	Dime	nsions
Positions	Keying	Receptacle Housing	Α	В
	XX	1-917807-2		
4	YY	2-917807-2	33.36	23.76
	XY	3-917807-2		



### $\textbf{D-5200M}\alpha - \textbf{High Current}$

Type (Continued)

### **Board-mount Tab Header (Horizontal Type)**

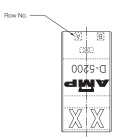
### **Mating Receptacle Housing**

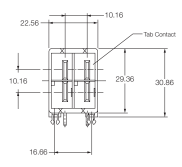
Part Number:

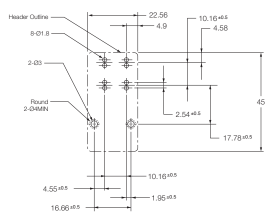
□-179958-□

□-917807-□



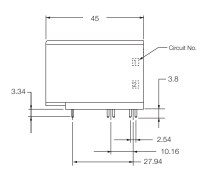






### PC Board Layout

Applicable Board Thickness: 1.6~2.4±0.1



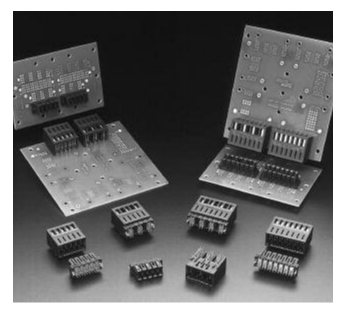
No. of Positions	Keying	Part Number of Tab Header
	XX	1-1318983-6
4	YY	2-1318983-6
	XY	3-1318983-6



### DZ-5200 Series (Board-to-Board)

### DZ-5200 Series

High-current board-toboard connectors with 30A per contact are useful for cableless control boards.



### **Material and Finish**

**Receptacle Contact** — Phosphor bronze or copper alloy, gold plated with 1.27 µm nickel underplate

**Tab Contact** — Phosphor bronze or copper alloy, gold plated with 1.27 μm nickel underplate

**Tab Post** — Copper alloy, tin plated and gold plated with 1.27 μm nickel underplate

**Housing** — Glass filled polyester (PBT), UL 94V-0

### **Performance Characteristics**

\*When connectors are used singly

Pitch — 5.08mm/10.16mm

### Voltage Rating —

5.08mm pitch: 250 V (rms); 10.16mm pitch: 600 V (rms)

### **Current Rating -**

5.08mm pitch: 20A; 10.16mm pitch: 30A

Contact Resistance —  $10 \text{ m}\Omega$  max. Dielectric Withstanding Voltage —

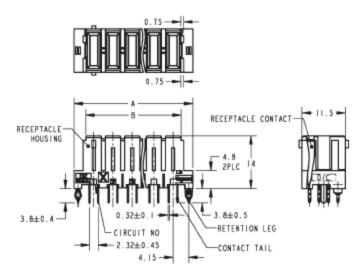
1,500 V (1 minute)

Operating Temperature —  $-55^{\circ}\text{C} \sim +105^{\circ}\text{C}$ 

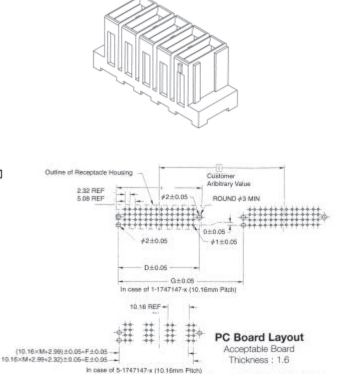
**Technical Documents Product Specification**108-78186

### Receptacle Header

Mating Tab Header Part Number:
□-1747145-□



No. of	Pitch	Part Number	Dimer	nsions
Pos.	mm	Part Number	Α	В
3	10.16	5-1747147-3	30.76	24.56
4	10.10	5-1747147-4	40.92	34.72
5	5.08	1-1747147-5	30.76	24.56
7	3.00	1-1747147-7	40.92	34.27



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 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

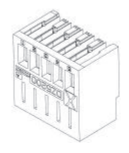
the same as the case of 1-1747147-x (5.08mm Pitch)

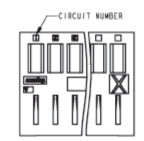


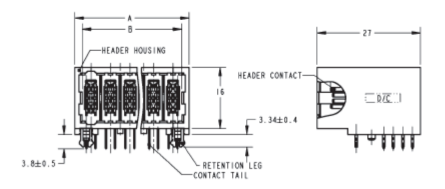
### DZ-5200 Series (Continued)

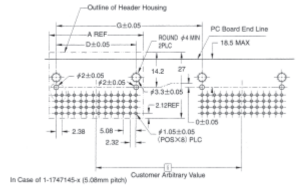
### **Tab Header**

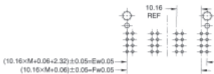
Mating Receptacle Header Part Number:
□-1747147-□











In case of 5-1747145-x (10.16mm pitch)
About other dimension, it is the same as the case of 1-1747145-x (5.08mm pitch)

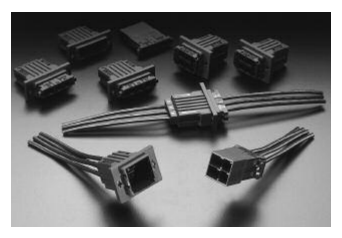
PC Board Layout Acceptable Board Thickness: 1.6

No. of	Pitch	Part Number	Dimer	nsions
Pos.	mm	Part Number	Α	В
3	10.16	5-1747145-3	28.76	24.86
4	10.16	5-1747145-4	38.92	35.02
5	5.08	1-1747145-5	28.76	24.86
7	3.00	1-1747145-7	38.92	35.02



### D-5300 Series (Wire-to-Panel and Wire-to-Wire)

### D-5300 Series Reverse Mount Type



### Reverse mount type allows Dynamic Series receptacle contact to be used on panel mount side.

The Dynamic D-5300 Series supports receptacle contact storage demand to conductor housing and such applications where safety standards are important. The receptacle contact satisfies the IP20 rating, which contributes to equipment safety. Plus, a new addition

to the lineup are long tab contacts so contact is made in advance when mating and retains current until completely unmated.

Also, because it uses the D-5000 Series high-current contacts, which have a good reputation in industry, it not only keeps costs for new equipment to a minimum, it also really helps to shorten initial evaluation times.

### **Material and Finish**

**Receptacle Contact** — Copper alloy, gold plated or silver plated over nickel underplate

**Tab Contact** — Copper alloy, gold plated or silver plated over nickel underplate

**Housing** — Glass filled polyester (PBT), UL 94V-0

### **Performance Characteristics**

\*When connectors are used singly Pitch — 400 mil (10.16mm)

Voltage Rating — 630 VAC Current Rating — #10: 30A; #12: 25A; #16: 16A

Contact Resistance —  $2~\text{m}\Omega$  max. Dielectric Withstanding Voltage — 3,000~V (1 minute)

Operating Temperature —  $-55^{\circ}\text{C} \sim +105^{\circ}\text{C}$ 

### **Related Product Data**

D-5 Contact (Refer to page 84)

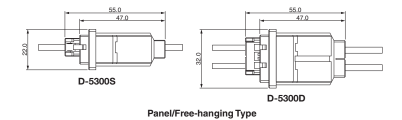


### D-5300 Series (Continued)

### **Mating Dimensions**

### **Keying**

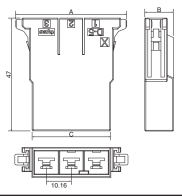
This product (D-5300) is provided with keying to help prevent mismating of the connector halves. Keying is available in five types—X Type, Y Type, XX Type, YY Type and XY Type.

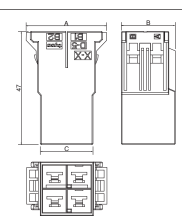


### **Dimensions**

### **Tab Housing**

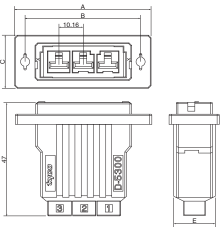
### **Panel Mount Type**

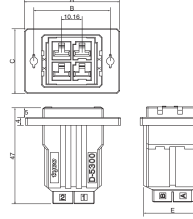




No. of Pos. Keying		Part Number	Dimensions		
		Fait Number	Α	В	С
3	Х	1-1747819-3	46.48	12.46	32.68
J	Y	2-1747819-3	46.48	12.46	32.68
	XX	1-1747820-2	33.84	22.62	22.46
4	YY	2-1747820-2	33.84	22.62	22.46
	XY	3-1747820-2	33.84	22.62	22.46

### **Receptacle Housing**





-			
_			
-			
-			
-			
-			
_			

					<del></del>	—		
No. of	Keying	Part Number	Dimensions					
Pos.	Reyling	Part Number	Α	В	С	D	E	F
3	Х	1-1747821-3	57	48	22	41.1	18.16	16.8
3	Y	2-1747821-3	57	48	22	41.1	18.16	16.8
	XX	1-1747822-2	47	38	32	30.6	28.32	26.9
4	YY	2-1747822-2	47	38	32	30.6	28.32	26.9
	XY	3-1747822-2	47	38	32	30.6	28.32	26.9

100

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 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

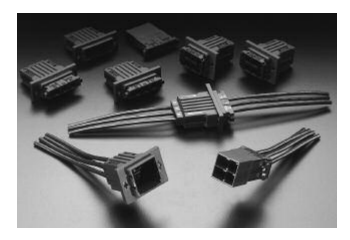
**Panel Cutout** 

R0.5MAX

Ø3.6±0



### 2800/3800 Series



This Series is a combination of the proven HTS series rectangular connectors and the popular Dynamic Series connector line.

Metal hoods and frames of HTS connectors, which offers many choices depending on sizes and mounting styles are employed. Sizes and number of positions can be selected to meet the application needs. It is also suitable for high-current applications.

Sequential terminals are available to enable termination with automatic crimping machines. Termination time can be substantially reduced.

Approximately 30% higher density mounting is possible compared to the high density HTS connectors.

### **Material and Finish**

**Receptacle Contact** — Phosphor bronze or copper alloy, gold plated with 1.27 µm nickel underplate

**Tab Contact** — Phosphor bronze or copper alloy, gold plated with 1.27  $\mu m$  nickel underplate

**Housing** — Glass filled polyester (PBT), UL 94V-0

### **Performance Characteristics**

Voltage Rating — D-2800 Series: 250 V; D-3800 Series: 600 V

Current Rating —

D-2800 Series: 5A (#18 AWG); D-3800 Series: 15A (#16 AWG)

Contact Resistance — 10 m $\Omega$  max. Dielectric Withstanding Voltage — 1,500 V (1 minute)

Operating Temperature —  $-55^{\circ}\text{C} \sim +105^{\circ}\text{C}$ 

# Technical Documents Product Specifications

108-78284 108-78285

**Application Specifications** 114-5258

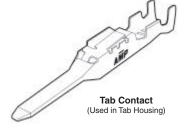
114-5258 114-5148

Contact

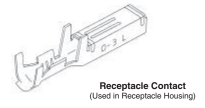
Contacts of proven Dynamic Series, as well as the existing special tools and applicators, can continue to be used.

**D-2 Contact** 

Receptacle Contact
(Used in Receptacle Housing)



**D-3 Contact** 







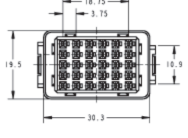
### 2800 Series

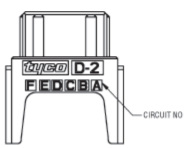
### **Receptacle Housing**

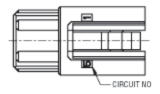
No. of Pos.	Part Number
30	1747365-1

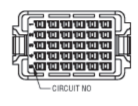
Mating Tab Housing Part Number: 1747366-1









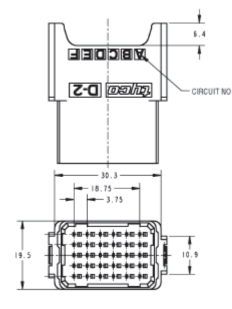


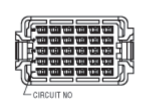
### **Tab Housing**

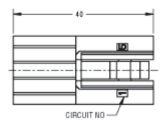
No. of Pos.	Part Number
30	1747366-1

Mating Receptacle Housing Part Number: 1747365-1











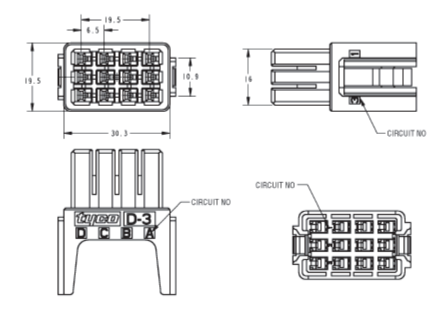
### 3800 Series

### **Receptacle Housing**

No. of Pos.	Part Number
12	1747363-1

Mating Tab Housing Part Number: 1747364-1



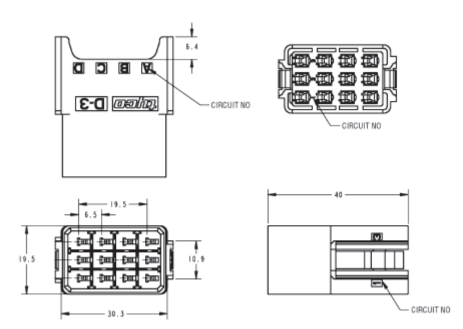


### **Tab Housing**

No. of Pos.	Part Number
12	1747364-1

Mating Receptacle Housing Part Number: 1747363-1







### **Frames and Metal Housings**

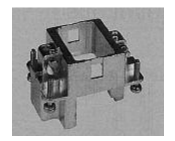
### Frame

### **Applicable Metal Housing**

Size 3 (1 Module Type)

Refer to HTS Catalog 889745-2

Part Number: 1108784-1



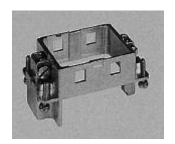




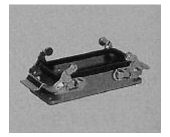
Refer to HTS Catalog 889745-2

### Size 4 (2 Module Type)

Part Numbers: 1108783-1 (Male) 1108783-2 (Female)



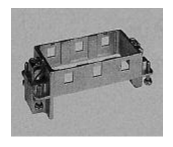




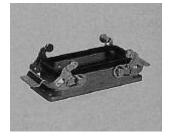
Refer to HTS Catalog 889745-2

### Size 6 (3 Module Type)

Part Numbers: 1108782-1 (Male) 1108782-2 (Female)







Refer to HTS Catalog 889745-2

### Size 8 (4 Module Type)

Part Numbers: 1108780-1 (Male) 1108780-2 (Female)







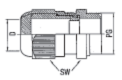
Refer to HTS Catalog 889745-2

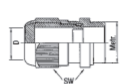


### **Cable Fittings**

# **Plastic Type**Gland fitting IP 68 plastic







PG	I	D	sw	Designation	Part Number
PG .	Min.	Max.	SW	Designation	Part Number
11	5	10	22	HUT.11.P	1-1106005-7
13.5	6	12	24	HUT.13.P	2-1106005-7
16	10	14	27	HUT.16.P	3-1106005-7
21	13	18	33	HUT.21.P	4-1106005-7
29	18	25	42	HUT.29.P	5-1106005-7
36	22	32	53	HUT.36.P	6-1106005-7
42	32	38	60	HUT.42.P	7-1106005-7

Metr.		D	sw	Designation	Part Number
wett.	Min.	Max.	SW	Designation	Part Number
M16	4	8	20	HUT.M16.P	1-1102771-6
M20	6	12	24	HUT.M20.P	2-1102771-0
M25	10	14	29	HUT.M25.P	2-1102771-5
M32	13	18	36	HUT.M32.P	3-1102771-2
M40	18	25	46	HUT.M40.P	4-1102771-0
M50	22	32	55	HUT.M50.P	5-1102771-0

### **Metal Type**

Gland fitting IP 68 brass, nickel plated neoprene sealing insert and O-ring at connection thread.







PG	- 1	D	sw	Designation	Part Number
	Min.	Max.	SW	Designation	Part Number
11	5	10	20	HUT.11.MS	1-110606-9
13.5	6	12	22	HUT.13.MS	2-1106006-9
16	10	14	24	HUT.16.MS	3-1106006-9
21	13	18	30	HUT.21.MS	4-1106006-9
29	18	25	40	HUT.29.MS	5-1106006-9
36	22	32	50	HUT.36.MS	6-1106006-9
42	32	38	57	HUT.42.MS	7-1106006-9

Metr.	I	D	sw	Designation	Part Number
wett.	Min.	Max.	SW	Designation	Part Number
M16	5	10	17	HUT.M16.P	1-1102770-6
M20	6	12	22	HUT.M20.P	2-1102770-0
M25	13	18	27	HUT.M25.P	2-1102770-5
M32	18	25	34	HUT.M32.P	3-1102770-2
M40	22	32	43	HUT.M40.P	4-1102770-0
M50	32	38	55	HUT.M50.P	5-1102770-0

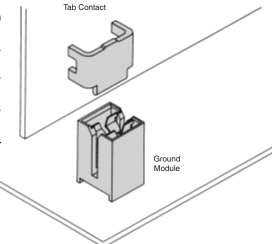
Note: Variable options are available other than those listed above. Please refer to HTS Catalog 889745-2.



### **Power Connector for Board-to-Board Application**

Can be used for tab contact connection. Besides, board can be directly inserted into this connector.

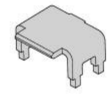
Material & Finish	Housing: Glass-filled thermoplastic, blue Contact: Copper alloy, plated gold (1.27 μm thick) on contact area and tin on post area Tab Contact: Brass, 1.27 μm plated gold
Current Rating	20A
Operating Temperature	-55°C ~ +85°C
Insertions and Extractions	30 times



**Ground Module** 

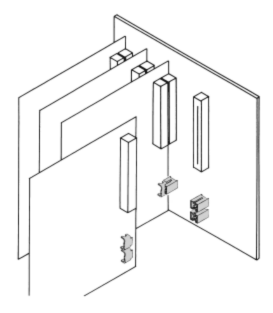


Part Number 119341-1 Tab Contact



Part Number 175145-2

### **Application**

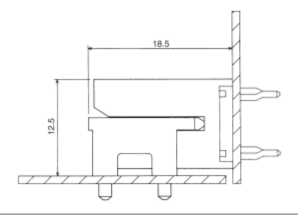


107

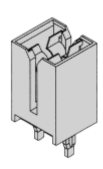


### Power Connector for Board-to-Board Application (Continued)

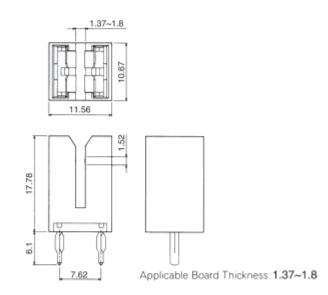
### **Mating Dimensions**



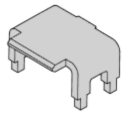
# External Dimensions Ground Module



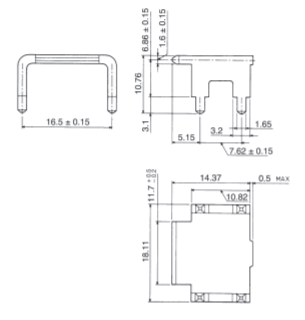
Part Number 119341-1







Part Number 175145-2

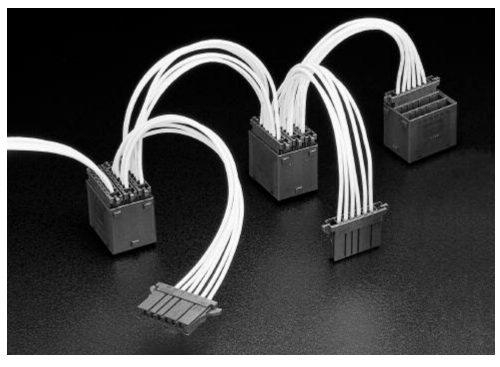




### Dyna-Tap Connectors (Wire-to-Panel and Wire-to-Wire)

### **Product Facts**

■ As many Dyna-Tap Connectors will be fixed on casings where dust protection will be needed, dust covers are incorporated into the design. With the dust cover, this connector can be applied in various environments



Many pieces of FA equipment are produced by assembling sub-units with divided functions in the final assembly line. Power for each sub-unit of conventional equipment is branched from the power supply bus line over a printed circuit board. In order to save valuable printed circuit board space, Tyco Electronics has developed Dyna-Tap Connectors from which power can be tapped without printed circuits.

Dyna-Tap Connectors are a part of Dynamic Series, which are developed as power supply connectors. Dyna-Tap Connectors are optimized for branching power from the power supply bus line.

In order to cope with three power systems, which are the most popular in the industry, 6-position connectors are specified.

### **Product Lineup**

Free-hanging type and panel mount type are available. The part number of the mating connector is 1-178288-6.

### **Applications**

- Power taps in elevator towers
- Power taps for power protective relays
- Power taps among subunits of semiconductor producing equipment
- Power supplies for equipment on production lines

### **Performance Characteristics**

Voltage Rating — 250 VAC **Current Rating** — 8A (18-position, with AWG#14)

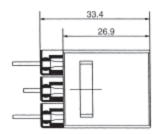
**Position** — 6 pos. x 3 = 18 pos. **Durability** — 500 cycles

**Technical Document Product Specification** 108-5754

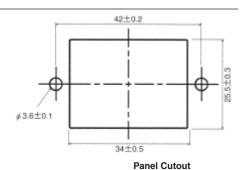


### Dyna-Tap Connectors (Wire-to-Panel and Wire-to-Wire) (Continued)

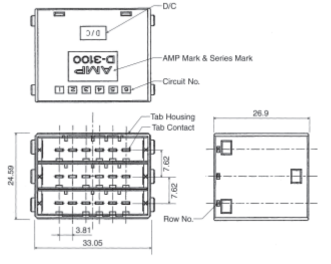
### **Mating Dimensions**



Tab Housings (18-Position)

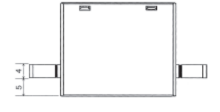


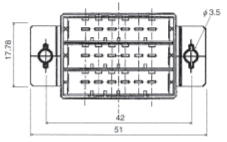
# Free-Hanging Type Part Number 1376807-1

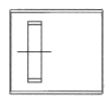


### Panel Mount Type Part Number 1376807-2

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



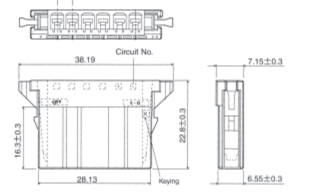




# Mating Receptacle Housing (6-Position)

Part Number 1-178288-6





### Caution:

Dynamic Series contacts are available either with gold plating or tin plating. However, Dyna-Tap Contacts are only available with 0.38 µm thick gold plating. Mating gold plated contacts with tin plated contacts will cause electrolytic corrosion. Therefore, please choose gold plated contacts for the mating Dyna-Tap Connectors.

Catalog 1242132 Revised 5-07

Dimensions are in millimeters unless otherwise specified.

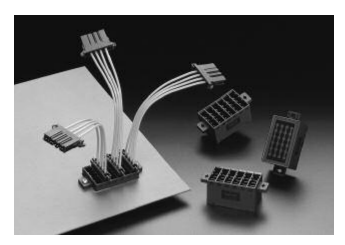
Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208 Dyna-Tap Connectors



### Dyna-Tap Connectors (Wire-to-Panel and Wire-to-Wire) (Continued)

D-3000 Series D-3200 Series Dyna-Tap 24P (4P x 6 Row)



# D-3200 4P common series are lined up in six rows.

# Issues about branching maintenance and cost are handled with connectors.

The Dynamic Series power supply tap is known for its superior contact reliability. Compared to a terminal block it is possible to reduce installation and maintenance costs. Also, because the circuits are electronically commoned, circuit board and connector do not need to be mounted. This leads to reductions in number of components and man hours as well as an overall decrease in costs.

### **Material and Finish**

Receptacle Contact — Copper alloy, plated gold or tin over nickel underplate D-3 Contact — Copper alloy, plated gold or tin over nickel underplate

**Tab Post** — Copper alloy, plated 0.38  $\mu m$  gold or 2.0  $\mu m$  tin over 1.3  $\mu m$  nickel underplate

**Housing** — Glass filled polyester (PBT), UL 94V-0

### Performance Characteristics\*

**Pitch** — 200 mil (5.08 mm)

Voltage Rating — 600 VAC

Current Rating —

24-position: 10 A Max.

Contact Resistance — 10 m $\Omega$  Max. Dielectric Withstanding Voltage — 2,200 VAC (1 minute)

Operating Temperature — -55°C ~ +105°C

\*When connectors are used singly.

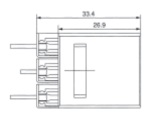
### **Related Product Data**

D-3 Contact (Refer to page 101)

### Dyna-Tap Connectors (Wire-to-Panel and Wire-to-Wire) (Continued)

D-3200 Series Dyna-Tap 24P (4P x 6 Row) (Continued)

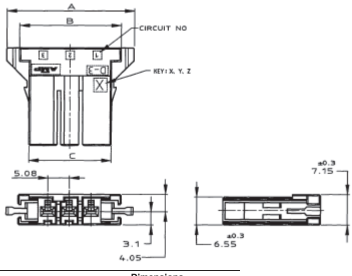
### **Mating Dimensions**



Panel/Free-hanging Type

### **Dimensions**

### **Receptacle Housing**

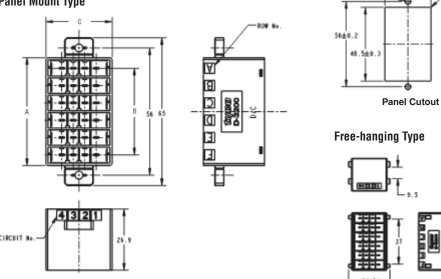


2-Ø3.6±0.1

No. of	Part Number		Dimensions	
Pos.	Part Number	Α	В	С
3	1-178128-3	29.70	24.10	19.24

### **Tab Housing**

### **Panel Mount Type**



No. of	Dietine	Part N	lumber	[	Dimension	s
Pos.	Plating	Panel Mount Type	Free-hanging Type	Α	В	С
24	0.38 µm Gold	1827691-2	1827691-1	47.45	38.1	29.24
24	2.0 um Tin	1-1827691-2	1-1827691-1	47.45	30.1	29.24

Dyna-Tap Connectors



### Dyna-Clamp Kit (Wire-to-Board, Wire-to-Panel and Wire-to-Wire)

Most connectors mounted outside of many pieces of FA equipment are made of metal because of their robustness. Connectors made of metal have a very high performance level.

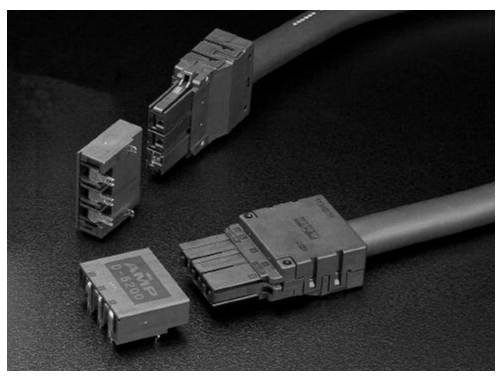
However, connectors made of metal are more costly than connectors made of plastics.

Tyco Electronics has added a cable clamp function to the existing Dynamic Series. With this new design, the robustness of Dynamic Series connectors made of plastic has been improved remarkably.

This lower cost connector can contribute to the total cost reduction of end products.

### **Applications**

- Power supply I/Os among sub-units of semiconductor producing equipment
- Power supply I/Os for control panels
- Power supply I/Os for power control panels
- Power supply I/Os for robots



### **Product Lineup**

This 3-position connector was developed from the Dynamic Connector 5200 as its basis to realize low-cost 30 A class power distribution for FA equipment. The existing contacts can be used, which means the existing production method such as crimping tools or automatic machines can be utilized without any change.

# Support for Obtaining UL, TÜV Approvals

It is more favorable to obtain UL and TÜV approvals with this connector than with metal connectors because of the following reasons:

### **Made of Plastic**

Because of the plastic connector, ground wire at power supply is not necessary. This simplifies wirings of FA equipment and leads to lowering the total cost.

### **Sequential Structure**

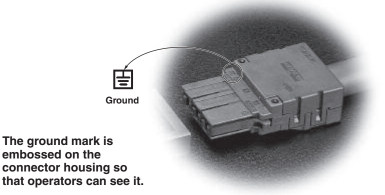
A sequential structure is designed so that the ground wire is always electrically connected before power lines.

### **Performance Characteristics**

Voltage Rating — 6300 VAC Current Rating — 30 A Position — 3 pos.

Durability —

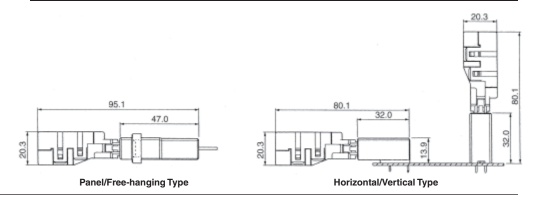
With 0.38 µm contact: 50 cycles With 0.76 µm contact: 100 cycles



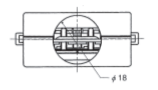
112

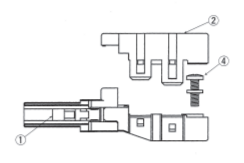
113

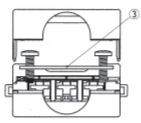
### Dyna-Clamp Kit (Wire-to-Board, Wire-to-Panel and Wire-to-Wire) (Continued)

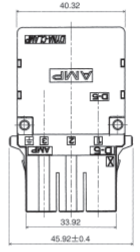


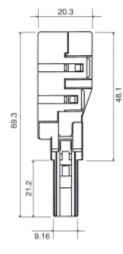
**Cable Kit** Part Number 1473668-1











1 Rec. Sub Assy.

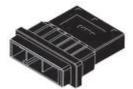
- 2 Cover Housing
- 3 Cable Clamp
- 4 Small Screw M3×10

### **Mating Connectors**

### **Tab Housing**

### **Board Mounting Tab Header**

(Panel Type)



(Free-hanging Type)





(Horizontal Type)



(Vertical Type)

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

No. of	Part Numi	per of Tab Housing	Board Mounting	g Tab Header
Pos.	Panel Type	Free-hanging Type	Horizontal Type	Vertical Type
3	1-353047-3	1-353046-3	1-353081-🗆	1-353082-🗆

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



### **Part Number Index**

**Note:** This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

				<u> </u>	
Part No.	Page	Part No.	Page	Part No.	Page
84695	84	178328	49-51	917804	84
84696	84	178802	43, 45	917805	84
119341	106, 107	178803	49, 50	917807	90, 92-96
175145	106, 107	178964	49, 50	917808	90, 92
175194	38	179129	64	917809	90, 92
175195	38	179188	47, 48	1102770	105
175196	38	179276	56, 58, 59	1102771	105
175216	38	179277	56, 58, 59	1106005	105
175217	38	179552	56, 58	1106006	105
175218	38	179553	56, 58	1108780	104
175284	38	179554	62, 64, 66, 67	1108782	104
175285	38	179555	62, 64, 66, 67	1108783	104
175286	38	179955	84	1108784	104
175287	38	179956	84	1123309	90, 92, 93
175288	38	179958	86, 88, 89, 94-96	1123624	69
175289	38	179959	86, 88, 89	1123829	90, 92, 93
175362	73, 74, 75	179960	86, 88, 89	1318095	73, 74, 75
175363	73, 74, 75	179993	85	1318105	19
175365	73, 74, 75	316040	84	1318106	19
176346	76, 77	316041	84	1318107	19
177555	73, 75	316080	62, 64, 65	1318108	19
177555	74	316081	62, 64, 65	1318109	19
177648	43, 45	316130	56, 58, 59	1318110	19
177662	47, 48	316131	56, 58, 59	1318111	19
177665	47, 48	316132	56, 58, 59	1318112	19
177988	47	316133	56, 58, 59	1318114	24, 26
178127	52-55	316516	73-75	1318115	24, 26
178128	56, 58-61, 69, 111	316517	73-75	1318116	20, 22
178129	62, 64, 65	350381	86	1318117	20, 22
178136	56, 58, 59	353046	86, 88, 113	1318118	24, 26, 27
178137	52-55	353047	86, 88, 113	1318119	24, 26, 27
178138	56, 58, 59	353079	86, 88, 89	1318120	20, 22, 23
178139	62, 64-68	353080	86, 88, 89	1318123	20, 22, 23
178140	62, 64-68	353081	86, 88, 89, 113	1318124	24, 26, 27
178141	52, 53-55	353082	86, 88, 89, 113	1318125	24, 26, 27
178214	70-72	353715	38	1318126	24, 26, 27
178216	70-72	353716	38	1318127	24, 26, 27
178288	43, 45-48, 53, 109	353717	38	1318577	28-30
178289	49-51	353718	38	1318578	28, 29, 31
178293	43, 45, 46, 53	900121	42	1318579	28-30
178294	43, 45, 46	900128	42	1318696	84
178295	43, 45, 46	900167	28, 30, 66	1318697	84
178296	43, 45, 46	917226	67	1318983	94-96
178297	43, 45, 46	917241	73, 74	1318985	84
178298	43, 45, 46	917242	73, 74	1318986	84
178303	49-51	917249	70-72	1376009	24, 26, 27
178304	50	917251	70-72	1376020	24, 26, 27
178305	49-51	917266	66-68	1376059	28, 30
178306	49-51	917337	56, 58, 59	1376072	28, 29, 31
178307	49-51	917338	56, 58, 59	1376073	28, 31
178308	49-51	917389	60, 61	1376133	73-75
178313	43, 45, 46, 53	917484	38	1376135	20, 22, 23
178314	43, 45, 46	917485	38	1376136	24, 26, 27
178315	43, 45, 46	917511	38	1376137	24, 26, 27
178316	43, 45, 46	917512	38	1376807	109
178317	43, 45, 46	917541	86, 88, 89	1473074	20, 22, 23
178318	43, 45, 46	917542	86, 88, 89	1473668	113
178323	49-51	917657	62, 64, 65	1717412	49, 50, 51
178324	50	917658	62, 64, 65	1747145	97, 98
178325	49-51	917659	62, 64, 65	1747147	97, 98
178326	49-51	917802	84	1747276	79, 80
178327	49-51	917803	84	1747277	79, 80



### Part Number Index (Continued)

Part No.	Page	Part No.	Page	Part No.	Page
1747363	103	1827572	7	1871731	7
1747364	103	1827579	14	1871743	7
1747365	102	1827581	14	1871744	7
1747366	102	1827583	15	1871745	7
1747414	79	1827586	7	1903111	7
1747415	78	1827587	7	1903112	7
1747416	78	1827588	7	1903113	7
1747418	78	1827589	7	1903114	7
1747419	78	1827691	111	1903115	7
1747498	78	1827862	8	1903116	7
1747499	78	1827863	8	1903117	7
1747500	78	1827864	12	1903118	7
1747501	78	1827872	9	1903120	7
1747535	79	1827873	9	1903121	7
1747819	100	1827875	12	1903122	7
1747820	100	1827876	13	1903124	7
1747821	100	1871056	9	1903125	7
1747822	100	1871057	8	1903126	7
1747994	24, 26, 27	1871303	7	1903127	8
1827538	33	1871304	7	1903128	8
1827540	33	1871315	9	1903129	11
1827569	7	1871465	10	1903130	13
1827570	7	1871468	10	1903131	13
1827571	7	1871673	13		

### **Application Tooling Part Number Index**

**Note:** This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

Part No.	Page
58571	39
91558	38
91559	38
91560	38
91561	38
91565	38
91576	18, 19
91595	18, 19
91596	83, 84
175855	41
234168	41
234170	83, 84
234171	83, 84

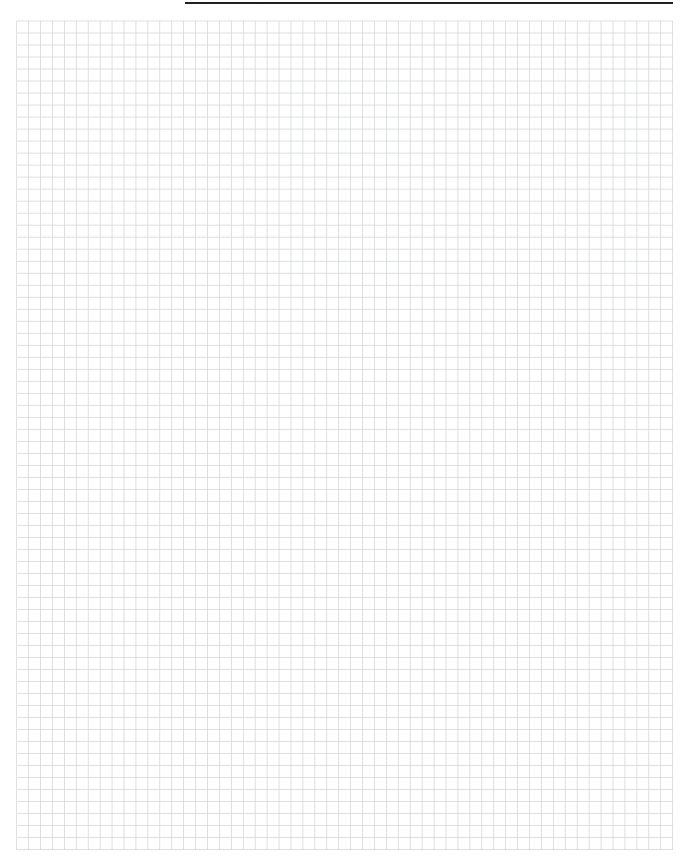
Part No.	Page
234172	37
409158	84
919041	41
919600	37
919601	37
919602	37
1366044	83, 84
1366656	83
1762119	78
1762120	78
1762129	78
1762130	78
1762625	7

Page
7
7
7
7
7
7
7
7
7
7
7

115

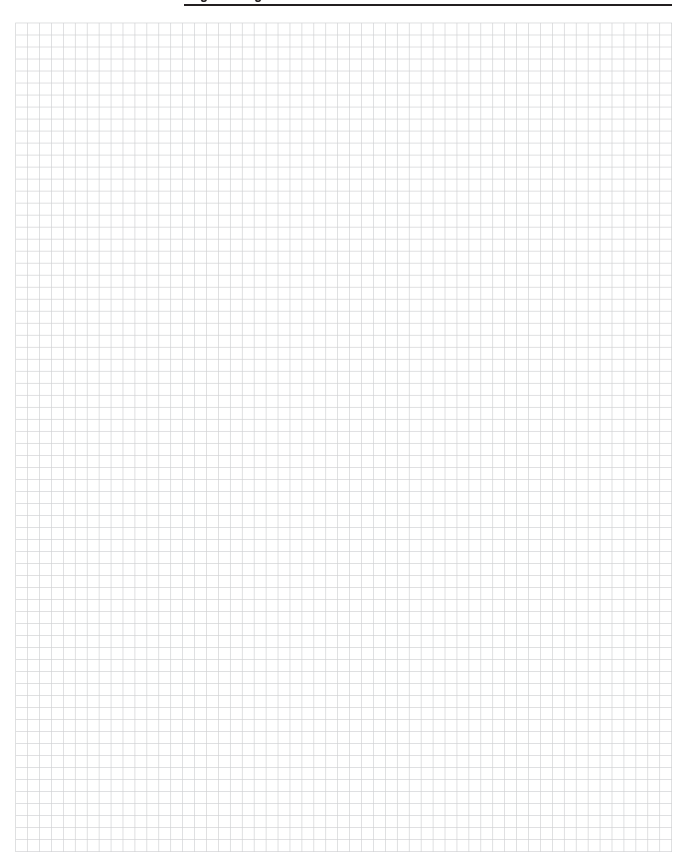


### **Engineering Notes**



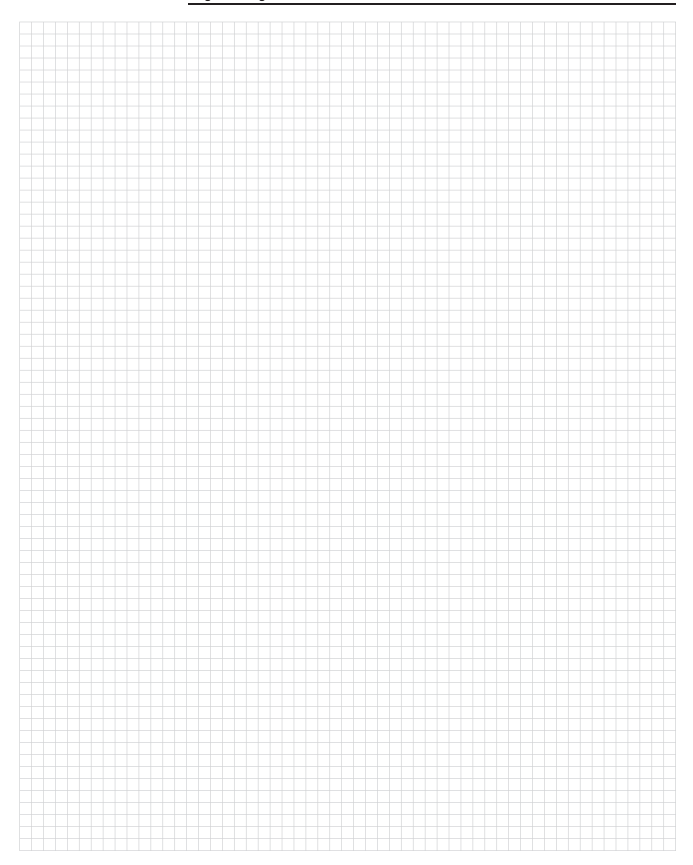


### **Engineering Notes**





### **Engineering Notes**







### Americas

**Argentina** – Buenos Aires Phone: +54-11-4733-2200 +54-11-4733-2211

Brasil - São Paulo

+55-11-3611-1311 +55-11-3611-0397 Fay:

Canada – Toronto Phone: +905-475-6222 +905-474-5520

**Product Information Center:** (Technical Support) Phone: +905-470-4425

Fax: +905-474-5525

Colombia – Bogota

Phone: +57-1-231-9398 +57-1-660-0206 Fax:

**Mexico** – Mexico City Phone: +52-55-1106-0800

+01-800-733-8926 +52-55-1106-0901

United States - Harrisburg, PA Phone: +717-564-0100 +717-986-7575 Fax: **Product Information Center:** 

(Technical Support) +800-522-6752 Phone:

+717-986-7575

For Latin/South American Countries not shown

Phone: +54-11-4733-2015 Fax: +54-11-4733-2083

### Asia/Pacific

Australia - Sydney +61-2-9554-2600 +61-2-9502-2556 Phone: Fax: **Product Information Center:** (Technical Support)

+61-2-9840-8200 Phone: +61-2-9634-6188

India - Bangalore

+91-80-285-40800 Fax: +91-80-285-40820

Indonesia – Jakarta +65-6482-0311 Phone: Fax: +65-6482-1012 Japan – Toyko

Phone: +81-44-844-8111 +81-44-812-3207 Fax: **Product Information Center:** 

(Technical Support) +81-44-844-8013 Phone:

+81-44-812-3200

Korea - Seoul

+82-2-3415-4500 Phone: Fax: +82-2-3486-3810

Malaysia - Kuala Lumpur Phone: +60-3-78053055 +60-3-78053066 Fax:

New Zealand - Auckland

+64-9-634-4580 Phone: +64-9-634-4586 Fax:

Philippines - Makati City +632-848-0171 Phone: +632-867-8661

People's Republic of China

Hong Kong Phone: +852-2735-1628 +852-2735-0243 Fax:

Shanghai

Phone: +86-21-2407-1588 +86-21-2407-1599

Taiwan - Taipei

+886-2-8768-2788 Fax: +886-2-8768-2268 Singapore - Singapore

+65-6482-0311 +65-6482-1012 Fax:

**Thailand** – Bangkok Phone: +66-2-955-0500 +66-2-955-0505

Vietnam and Indochina -

Ho Chi Minh City Phone: +84-8 930-5546 Phone:

+84-8 930-3443 Fax:

### **Europe/Middle East/Africa**

Austria - Vienna

Phone: +43-1 90 5 60-0 Fax: +43-1 90 5 60-1333

Belgium - Kessel-Lo

Phone: +32-16-35-23-00 +32-16-35-23-52

Bulgaria - Sofia

Fax:

Phone: +359-2-971-2152 +359-2-971-2153

Czech Republic - Kurim

+420-5-41-162-111 Phone: +420-5-41-162-223

Denmark - Glostrup

+45-43-480-452 +45-43-441-414 Fax:

Egypt - Cairo

+20-2-29 04 281 Phone: +20-2-41 92 334

Finland - Helsinki

+372-5138-274 Phone: +372-7400-779 Fax:

+358-95-12-34-20 Phone:

+358-95-12-34-250

France - Cergy-Pontoise Phone: +33-1-3420-8888 +33-1-3420-8600

Fax: **Product Information Center:** 

(Technical Support)
Phone: +33-1-3420-8943 +33-1-3420-8623

Germany - Bensheim

Phone: +49-6251-133-0 Fax: +49-6251-133-1600 Product Information Center:

(Technical Support) Phone: +49-6251-133-1999 +49-6251-133-1988

Germany - Langen

Phone: +49-6103-709-0 +49-6103-709-1223 Fax:

**Germany** – Speyer Phone: +49-6232-30-0

+49-6232-30-2243

Germany - HTS Division - Neunkirchen

Phone: +49-2247-305-0 Fax: +49-2247-305-122

**Greece** – Athens Phone: +30-210-9370-396/397 +30-210-9370-655

Hungary - Budapest

+36-1-289-1000

Fax: +36-1-289-1010

Ireland - Dublin

+353-1-820-3000 Phone: +353-1-820-9790

**Israel** – Yokneam Phone: +972-4-959-0508

+972-4-959-0506 Fax:

Italy - Collegno (Torino)

Phone: +39-011-4012-111 Fax: +39-011-4031116

Lithuania - Vilnius

Phone: +370-5-2131-402 Fax: +370-5-2131-403

Netherlands - 's-Hertogenbosch

+31-73-624-62-46 Phone: +31-73-621-23-65

**Product Information Center:** 

(Technical Support)
Phone: +31-73-6246-999

+31-73-6246-998 Fax:

Norway - Nesbru

+47-66-77-8886 Phone: Fax: +47-66-77-8855

Poland - Warsaw

+48-22-45-76-700 Phone: +48-22-45-76-720

Romania - Bucharest

+40-21-311-3479/3596 Phone: +40-21-312-0574 Fax:

Russia - Moscow

+7-495-926-5506/07/08/09 Phone: Fax: +7-495-926-5505

Russia – St. Petersburg Phone: +7-812-718-8192

+7-812-718-8193

Slovenia - Ljubljana Phone: +386-1561-3270 Fax: +386-1561-3240

South Africa - Port Elizabeth Phone: +2741-503-4500 +2741-581-0440

Spain - Barcelona

Phone: +34-93-291-0330 Fax: +34-93-201-7879

Product Information Center:

(Technical Support): Phone: +34-93-291-0330 +34-93-200-3779

Sweden - Upplands Väsby Phone: +46-8-50-72-50-00

+46-8-50-72-50-01 Fax:

Switzerland - Steinach Phone: +41-71-447-0447

+41-71-447-0444

Turkev - Istanbul

+90-212-281-8181/2/3 Phone: +90-212-281-8184 Fax:

**Ukraine** – Kiev Phone: +380-044-206-2265 +380-044-206-2264

United Kingdom - Swindon Phone: +44-8706-080-208 +44-1793-572-516 Fax:

**Product Information Center:** 

(Technical Support) Freephone GB: 0800-267-666 Phone: +44-8706-080-208 +44-208-420-8081

For Middle East/African Countries Not Shown Phone: +33-1-3420-8866

+33-1-3420-8300

Tyco Electronics Corporation

Harrisburg, PA

ty coelectronics.com

1242132-7.5M-LUG-FP-5-07

