



# RAST CONNECTOR SYSTEM

IDC & CRIMP CONNECTOR SYSTEM AND RAST TAB HEADER

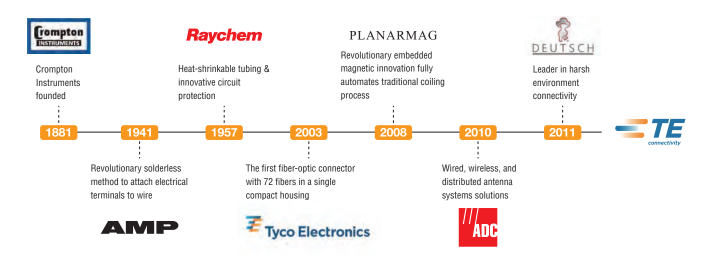


This page has been intentionally left blank

# **TE Connectivity**

TE Connectivity (TE) is a \$13 billion world leader in connectivity. The company designs and manufactures products at the heart of electronic connections for the world's leading industries including automotive, energy and industrial, broadband communications, consumer devices, healthcare, and aerospace and defense. TE's long-standing commitment to innovation and engineering excellence helps its customers solve the need for more energy efficiency, always-on communications and ever-increasing productivity.

# **Leading Connectivity Solutions for over 100 Years**



# **TE Appliances connects excellence**





TE has over 60 years' experience in serving the global home appliances market. We focus on developing innovative connectivity solutions for the most capable and complex home appliances on the market. Our solutions are also broadly applied in other industries such as industrial machinery, HVAC, commercial building, automobiles and rail. By offering extensive product lines in the industry, TE Appliances provides customers a one-stop shopping experience that dramatically saves time and effort.

# **Product Lines**



# **Broad Applications of TE Appliances Solutions**





With rich industry experience and advanced technology and manufacturing capabilities, TE Appliances commits itself to offering highly consistent and reliable products. By combining its global expertise with local manufacturing, TE Appliances continuously looks to lower production costs for its customers.

# 7 Manufacturing Locations Worldwide





# **RAST Connector System Introduction**

As a technology leader that designs and manufactures products at the heart of electronic connections for the world's leading industries, TE offers one of the most comprehensive RAST product series in the market.

TE RAST 2.5 and 5 centerline connectors are ideal for both automatic and manual production lines. The RAST IDC (Insulation Displacement Contact) connector system, including AMP multifitting connectors, AMP MONO-SHAPE connectors, and AMP DUOPLUG connectors, is specially designed for safe and fast automatic productions. The normal crimping solutions, including product lines from RAST 5 standard timer connectors, Positive Lock RAST 5 connectors to FASTIN-FASTON tab housing, are easily applicable in manual productions. The innovative RAST connector series offers a full range of vertical and right-angle mating headers.

Besides product solutions, TE provides a full series of application tooling, which help dramatically enhance productivity and quality.

# **Key Products**



AMP multifitting mark II



FASTIN-FASTON Tab Header



Positive Lock Connector



DUOPLUG power connector



Standard Timer Contact



RAST 2.5 Tab Header



Standard Timer Connector



RAST 5 Tab Header





# **Table of Contents**

AMP multifitting mark II	
Introduction	
Direct and Indirect Mating Connection, 5.0 mm Centerline	
Derating Curves	
Keying Plan and Cable Exit	
Technical Features	
AMP multifitting Mark II PCB version	
AWIT ITHUILITHING WAIK IT FOD VEISIOIT	10
AMP MONO-SHAPE	
Introduction	
AMP MONO-SHAPE Connector Versions	
AMP MONO-SHAPE Tab Connector	
AMP MONO-SHAPE Tab Connector-Rear Lock Version	
AMP MONO-SHAPE PCB (Printed Circuit Board) Connector	
AMP MONO-SHAPE Single Way Connector	
Keying Plan from Mating Direction	
AMP MONO-SHAPE Satellite Connector	
Keying Plan from Mating Direction	32
AMP Standard Timer	
Introduction	33
Interior and Exterior Locking	
Keying Plan and Housings	
Housings—Exterior Lock	
Housings—Interior Lock	
Standard Timer Connector and Contacts	51
FASTIN-FASTON RAST 5	
Introduction	52
FASTIN-FASTON Tab Housings RAST 5	
Pannel Mount Housing	
Motor Mount Housing	
D '''	
Positive Lock RAST 5 Connector System Positive Lock RAST 5 Connector System	co
Positive Lock RAST 5 Connector System	03
RAST 5 Tab Header	
Introduction	65
DIN Style, Vertical	66
DIN Style, Vertical, Opposite	
Positive Lock connector Style, Vertical	
RAST 5 Positive Lock Tab Header (GWT)	
RAST 5 Positive Lock Tab Header, Opposite (GWT)	
Positive Lock connector Style	80
AMP DUOPLUG 2.5 Connector System	
Introduction	86
Technical Features	87
Indirect and Direct Connection, 2.5 mm Centerline	88
AMP DUOPLUG 2.5 Female Connectors Fully Loaded	
AMP DUOPLUG 2.5 Female Connectors Selectively Loaded	93





# **Table of Contents**

AMP DUOPLUG 2.5 PC Board Frame	
Introduction	Q¢
AMP DUOPLUG 2.5 PC Board Frame	
AMP DUOPLUG 2.5 Male Connector-Panel mount	
AINIT DOOT LOG 2.3 Wate confidence and mount	
AMP DUOPLUG 2.5 Mark II Connector	
Introduction	100
Technical Features	
Indirect and Direct Connection, 2.5 mm Centerline	102
Technical Data	103
Performance Diagrams	
Keying Plan and Female Connector Geometry	106
AMP DUOPLUG 2.5 Mark II Female Connectors Selectively Loaded	107
AMP DUOPLUG Power Connector Introduction	11/
Technical Features	
Indirect and Direct Connection, 5.0 mm Centerline	
Technical Data	
Performance Diagrams	
Keying Plan	
AMP DUOPLUG Power Female Connectors Fully Loaded	
AMP DUOPLUG Power Female Connectors Selectively Loaded	
AMP DUOPLUG Power Male connector	
ANI DOOI LOUT OWER WIRE CONTICUES.	118
RAST 2.5 Tab Header	
Introduction	120
Fully Loaded, External Locking	121
Fully Loaded, Internal Locking	125
Selectively Loaded, External Locking	129
DACT Application Tacling	
RAST Application Tooling Applicators	10'
IDC Bench-Top for AMP DUOPLUG 2.5 connector	
Workstations for FHM IDC Flexible Harness Maker	
SIM Compact: semi automatic machine	
IDC Harness Makers - FHM	
IDC Harness Makers - IHM Mark III	
IDO HALLOOD MANDIO II IIVI IVIAIN III	101

# **AMP multifitting Mark II** Connectors in In-Line Mating Technology

**METRIC** millimetres over inches

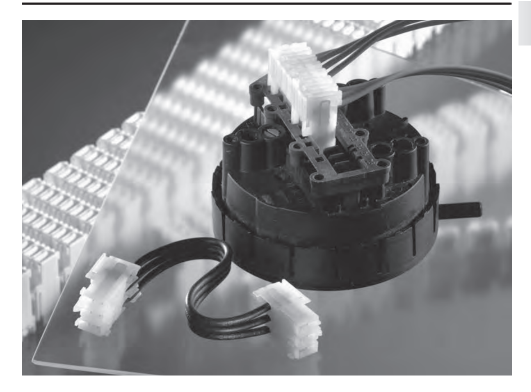
Catalogue

# 1-1773727-3 Revised 4-14

### Introduction

### **Product Features**

- Direct mating connectors for PC Boards, 2-8 Positions, up to 6A current carrying capacity
- Indirect Mating Connectors, 1-4 Positions up to 16A and 1-9 Positions up to 10A
- Variable keying



TE's designed AMP multifitting mark II connector system was developed according to the latest connector design standards.

The requirements of advanced in-line mating technology for the components and contacts of pc boards are incorporated in the direct and indirect versions of these connector systems.

This system is suitable for a wide wire size range. Current carrying capacity is 16 A maximum.

The connectors are available in 1- to 9-positions (indirect) resp. 2- to 8- positions (direct) with an exterior locking device.

Interior locking options are available on request.

Supplied in chain and provided with all keying and polarisation ribs, the connectors can be operated economically with modern application tooling equipment.

# AMP multifitting Mark II Connectors in In-Line Mating Technology

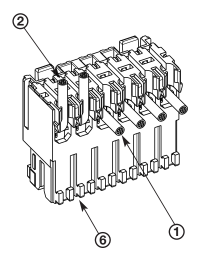
METRIC
Dimensions are
millimetres over inches

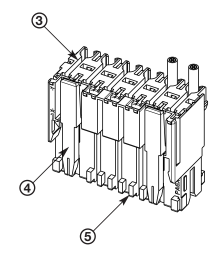
Catalogue 1-1773727-3 Revised 4-14

# **Direct and Indirect Mating Connection, 5.0 mm Centerline**

# Direct Mating Connection, 5.0 mm Centerline

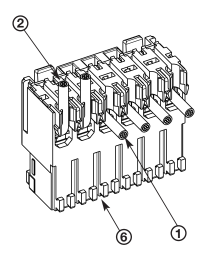
- 1 Wire exit 90°
- 2 Wire exit 180°
- 3 Cover
- 4 Exterior locking latch
- 5 Keying
- 6 Polarisation

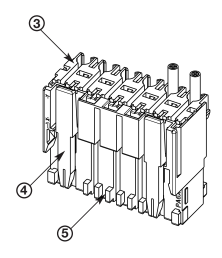




# Indirect Mating Connection, 5.0 mm Centerline

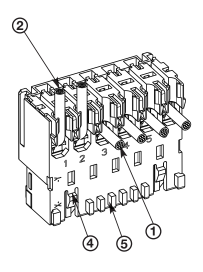
- 1 Wire exit 90°
- 2 Wire exit 180°
- 3 Cover
- 4 Exterior locking latch
- 5 Keying
- 6 Polarisation

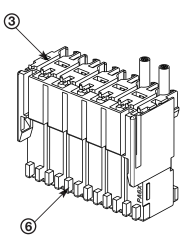




# Indirect Mating Connection with Interior Locking, 5.0 mm Centerline

- 1 Wire exit 90°
- 2 Wire exit 180°
- **3** Cover
- 4 Interior locking latch
- 5 Keying
- 6 Polarisation







# **Derating Curves**

# **Direct Mating Connector System**

### **Connector:**

8 positions

#### Material:

Brass, tin plated

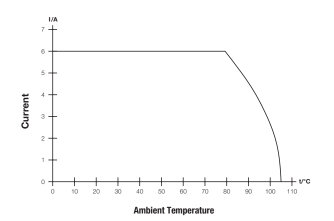
#### Wire:

 $0.5 \text{ mm}^2$ 

# PC Board:

FR4, 2 x 0.35 µm Copper,

tin plated



# Indirect Mating Connector System

#### Material:

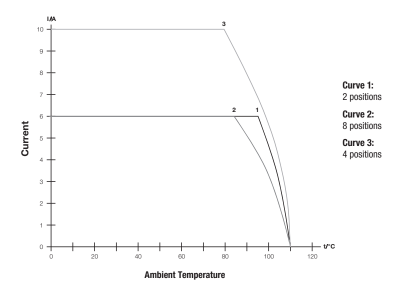
Brass, tin plated

#### Wire:

0.5 mm<sup>2</sup> (Curve 1 and 2) 1.0 mm<sup>2</sup> (Curve 3)

# **Mating Part:**

6.3 x 0.8 mm Tab, Brass, tin plated



# Indirect Mating Connector System

#### Material:

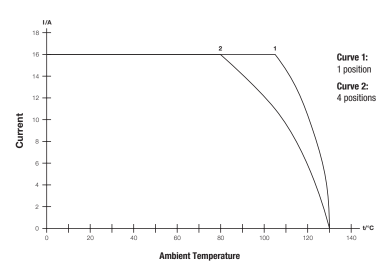
Copper alloy, silver plated

### Wire:

1.5 mm<sup>2</sup>, tin plated

#### **Mating Part:**

6.3 x 0.8 mm Tab, Brass, tin plated



www.te.com/industry/appliances

Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

# **Keying Plan and Cable Exit**

# Keying Plan from Mating Direction, Fully-Keyed Version

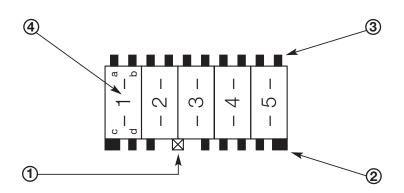
- 1 Locking latch
- 2 Keying rib
- 3 Polarisation rib
- 4 Cavity number

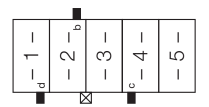
# **Keyed Version:**

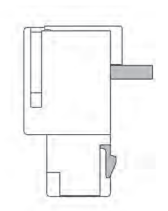
05-C according to RAST 5

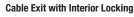
This final keying version will be produced on the application tooling equipment.

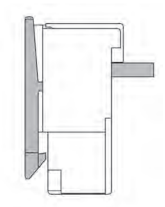
# Cable Exit with Interior and Exterior Locking





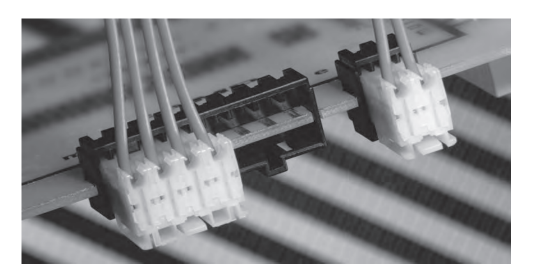






Cable Exit with Exterior Locking

# Direct Mating of a PCB with PC Board Frames





Connectors in In-Line Mating Technology

# METRIC Dimensions are millimetres over inches

### **Technical Features**

#### **Technical Data**

Centerline: 5.0 mm

**Housing Material:** 

Polyamide, PA 6.6 and PA 6

**Standard Colour:** 

Natural

**Current Voltage:** 

250 V ~

Air and Creepage Distance:

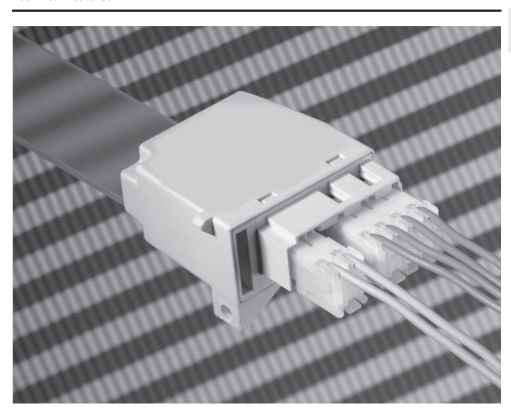
>3.2 mm

Flammability Rating:

UL 94 V-2

**Approvals:** 

VDE, UL



#### **Direct Mating Connectors**

# **Indirect Mating Connectors**

No. of Positions: 2- to 8-positions

Contact Material:

**Brass** 

**Contact Finish:** 

Tin plated

Wire Size Range:

0.35-1.0 mm<sup>2</sup>

Temperature Range:

 $-40~^{\circ}\text{C}$  up to  $+105~^{\circ}\text{C}$ 

**Current Rating:** 

6 A max.

**Insulation Diameter:** 

2.8 mm max.

Insulation Resistance:

>10 M $\Omega$ 

Mating Force:

≤7 N per contact\* **Unmating Force:** 

≥1.5 N\*

**Product Specification:** 

108-18653

**Application Specification:** 

114-18289

\*) measured with polished steel plate 1.5 mm thickness No. of Positions:

1- to 9-positions

**Contact Material:** 

Brass / Copper alloy

**Contact Finish:** 

Tin plated / silver plated

Wire Size Range:

0.35-1.0 mm<sup>2</sup> / 1.0-1.5 mm<sup>2</sup>

Temperature Range:

–40 °C up to +130 °C

**Current Rating:** 

10 A, up to 4 contacts 16 A

**Insulation Diameter:** 

3.0 mm max.

**Insulation Resistance:** 

>10 MΩ

Mating Force:

≤6.5 N per contact\*\*

**Unmating Force:** 

≥1.5 N\*

**Product Specification:** 

108-18652

**Application Specification:** 

114-18288, 114-18382

\*\*) measured with polished steel

tab 6.3 x 0.8 mm



Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

# **AMP multifitting Mark II Tab**

**Technical Data** 

Wire Size Range: 0.35–1.0 mm <sup>2</sup>

**Current Carrying Capacity (max.):** 

Pos.	RAST 5 Version		Part Numbers with Exterior Locking		ımbers or Locking
		PA 6.6	PA 6 *	PA 6.6	PA 6 *
1	1	1241170-1	1534072-1	1241170-1	1534072-1
2		1241170-2	1534072-2	1394355-2	1534077-2
2	- 1 - 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1241170-3	1534072-3	1394355-3	1534077-3
3	- 1 - 2 3 3 3	1-1241170-3	1-1534072-3	1-1394355-3	1-1534077-3
4	- 1 - 2 - 1 - 4 - 1 - 4 - 1 - 1 - 1 - 1 - 1 - 1	1241170-4	1534072-4	1394355-4	1534077-4
	1	-	1-1534072-4	1-1394355-4	-
5	X - 1 - 2 - 1 - 3 5 5 5	1241170-5	1534072-5	1394355-5	1534077-5

<sup>\*)</sup> According to IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame, see VDE M-Test Report. The final keying version will be produced on the application tooling equipment.



Connectors in In-Line Mating Technology

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# **AMP multifitting Mark II Tab**

**Technical Data** 

Wire Size Range: 0.35–1.0 mm <sup>2</sup>

**Current Carrying Capacity (max.):** 

Pos.	RAST 5 Version	Part Numbers with Exterior Locking		Part Numbers with Interior Locking	
		PA 6.6	PA 6 *	PA 6.6	PA 6 *
5	X	1-1241170-5	1-1534072-5	-	1-1534077-5
5	-1- -3- -4- -5-	5-1241170-5	5-1534072-5	-	-
	N	1241170-6	1534072-6	-	-
6	X X X X X X Y X Y X Y X Y X Y X Y X Y X	1-1241170-6	1-1534072-6	-	-
	N	2-1241170-6	-	-	-
7	X	1241170-7	1534072-7	1394355-7	1534077-7
,	X	1-1241170-7	1-1534072-7	-	-

<sup>\*)</sup> According to IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame, see VDE M-Test Report. The final keying version will be produced on the application tooling equipment.



# AMP multifitting Mark II Connectors in In-Line Mating Technology

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# **AMP multifitting Mark II Tab**

**Technical Data** 

Wire Size Range: 0.35-1.0 mm <sup>2</sup>

**Current Carrying Capacity (max.):** 

Pos.	RAST 5 Version	Part Numbers with Exterior Locking	Part Numbers with Interior Locking
		PA 6.6 PA 6 *	PA 6.6 PA 6 *
8	X	1241170-8 –	
	N	1-1241170-8 1-1534072-	8
9	-1- -2- -3- -4- -6- -8- -9-	1241170-9 –	

<sup>\*)</sup> According to IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame, see VDE M-Test Report. The final keying version will be produced on the application tooling equipment.

Catalogue

Revised 4-14

1-1773727-3



# AMP multifitting Mark II

Connectors in In-Line Mating Technology



# AMP multifitting Mark II Tab

**Technical Data** 

Wire Size Range: 1.0-1.5 mm <sup>2</sup>

**Current Carrying Capacity (max.):** 

Pos.	RAST 5 Version	Part No with Exteri	Part Numbers with Exterior Locking		umbers or Locking
		PA 6.6	PA 6 *	PA 6.6	PA 6 *
1	1	1241171-1	1534073-1	-	-
2		1241171-2	1534073-2	-	-
2	×	1241171-3	1534073-3	-	-
3	1	-	1-1534073-3	-	-
	- 1 - X - X - X - X - X - X - X - X - X	1241171-4	1534073-4	-	-
4	1	1-1241171-4	1-1534073-4	-	-
	-1- -2- -3- -4-	-	2-1534073-4	-	-

<sup>\*)</sup> According to IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame, see VDE M-Test Report. The final keying version will be produced on the application tooling equipment.



Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

# **AMP multifitting Mark II PCB version**

Technical Data Wire S

Wire Size Range:  $0.35 - 1.0 \text{ mm}^2$ 

**Current Carrying Capacity (max.):** 

6 A

Pos.	RAST 5 Version	Part No	umbers
	nao i o version	PA 6.6	PA 6 *
2	- 1 - X - 2 -	1241172-2	1534075-2
3	- 1 2 3 3	1241172-3	1534075-3
3	- 1 - X - 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-	1-1534075-3
	X X X X X X X X X X X X X X X X X X X	1-1241172-4	1534075-4
4	- 1 -   -   -   -   -   -   -   -   -	-	1-1534075-4
-	X - 1 - - 2 - - 3 - - 4 - - 5 - - 6 - - 7 - - 7 - - 8 -	1241172-5	1534075-5
5	X	1-1241172-5	5-1534075-5

<sup>\*)</sup> According to IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame, see VDE M-Test Report. The final keying version will be produced on the application tooling equipment.

are metric equivalents.

Catalogue

Revised 4-14

1-1773727-3



# **AMP multifitting Mark II**Connectors in In-Line Mating Technology

METRIC
Dimensions are
millimetres over inches

# **AMP multifitting Mark II PCB version**

Technical Data Wire Siz

Wire Size Range:  $0.35 - 1.0 \text{ mm}^2$ 

**Current Carrying Capacity (max.):** 

Pos.	RAST 5 Version	Part I	Numbers
. 00.	10.01 0 10.001	PA 6.6	PA 6 *
	X X X X X X X X X X X X X X X X X X X	-	1534075-6
6	1	-	1-1534075-6
	1	-	2-1534075-6
7	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	1-1534075-7
8	X	-	1534075-8

<sup>\*)</sup> According to IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame, see VDE M-Test Report. The final keying version will be produced on the application tooling equipment.



# AMP MONO-SHAPE

Connectors in In-Line Mating Technology

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 2-16

### Introduction

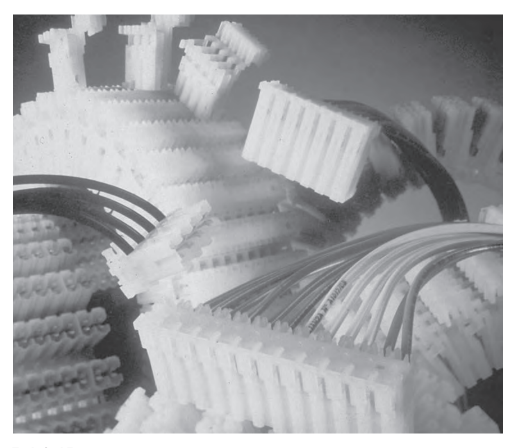
# AMP MONO-SHAPE Connectors in In-Line Mating Technology

AMP MONO-SHAPE connectors represent a valid solution to the ever-increasing requirements for production and application flexibility. They are high productivity, great flexibility, quality, minimum applied cost.

AMP MONO-SHAPE product line includes a full range of 5.0 mm pitch modular connectors contents with similar outer shape, several variation in the mating area such as PC Board and 6.3 x 0.8 mm tabs (RAST 5), plus a version for harness shunts.

AMP MONO-SHAPE connection system adopts the IDC termination technology, which improves application results and quality level.

The AMP MONO-SHAPE product range, combined with the performances and properties offered by the termination system, allow to manufacture extremely complicated harness structures while still maintaining high production levels.



### **Technical Features**

- IDC connector system is designed to maximise the full integration with the application tooling assuring total flexibility in harness design.
- High current system, up to 16 Ampere, designed to satisfy several appliance requirements.
- IDC contact is designed to accept standard discrete wires ranging from 0.5 up to 1.5 mm², according to the connector configuration.
- The connector incorporates modern in-line mating technology on a 5.0 mm centerline with no loss of spacing and a variety of keying possibilities.
- Wiring faults eliminated through high automation.
- Specific Silicone-IDC wires are applicable

Approvals:

UL E 28476 Vol. 9 Sec. 7; 97 ME 17936; AP-27HB

# 2

#### **AMP MONO-SHAPE Connector Versions**

# Same Shape-Different Applications

With the same outside shape, four connector versions are able to utilize the same application tooling.

#### **TAB Connectors**

2–12 position 5.0 mm pitch connectors with insulation displacement contacts mateable with components according to RAST 5 and with tinned copper alloy tab 6.3 x 0.8 mm according to DIN 46244.

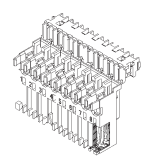
# Wire Size Range:

0.5-1.5 mm<sup>2</sup>

# **Current Rating:**

16 Ampere max. acc. to wire size -For LIF version up to

10 Ampere max





LIF version 2 point contact instead of 4 as per standard version

### **Single Way Connectors**

Single way connectors with insulation displacement contacts for use on tinned copper alloy tab 6.3 x 0.8 mm according to DIN 46244.

#### Wire Size Range:

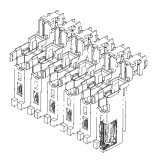
0.5-1.5 mm<sup>2</sup>

#### **Current Rating:**

16 Ampere max. acc. to wire size

#### **Supply Status:**

In order to increase productivity these items are supplied in sticks.





#### **PCB Connectors**

2–12 position 5.0 mm pitch connectors with insulation displacement contacts according to printed circuit boards with thickness  $1.5^{\pm0.2}$  mm and 5.0 mm pitch.

#### Wire Size Range:

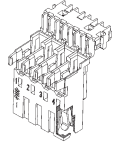
0.5-0.75 mm<sup>2</sup>

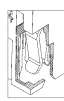
#### **Current Rating:**

6 Ampere max. acc. to wire size

#### PC Board:

Single or both sides printed 5  $\mu m$  tin over 35  $\mu m$  copper





#### **Satellite Connectors**

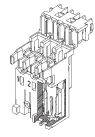
3 position connectors, pitch 5.0 mm, with short circuited insulation displacement contacts for harness shunts.

#### Wire Size Range:

0.5-1.5 mm<sup>2</sup>

### **Current Rating:**

16 Ampere max. acc. to wire size





# AMP MONO-SHAPE

Connectors in In-Line Mating Technology

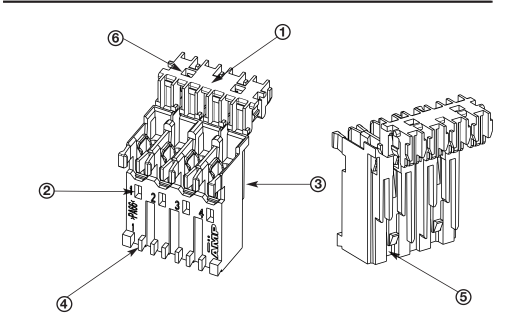


Catalogue 1-1773727-3 Revised 2-16

#### **AMP MONO-SHAPE Tab Connector**

### AMP MONO-SHAPE Tab Connector

- Cover closed after wire insertion, wire direction 90°, 180° when locked in cover recess
- 2 Cavity numbers
- 3 Polarisation similar to the keying (located on the back Side)
- 4 Keying
- 5 Interior locking latch
- 6 Colour marking



#### **Technical Features**

#### Centerline:

5.0 mm, according to RAST 5 specifications

#### **Configurations:**

2- to 12-positions

### **Housing Material:**

Plastic PA 6.6

#### **Housing Colour:**

Natural colour for standard version Grey colour for LIF version

### Contact Material:

Copper alloy, post-tinned 2.0 µm

# Polarisation, Keying, Locking Latches:

according to RAST 5 specifications (see customer drawings)

#### Track Resistance:

as per IEC 112 (250 V)

#### **Glow Wire Test:**

IEC 60695-2-11; GWT (Glow Wire Test) 750  $^{\circ}\text{C}$  without flame

### Air and Creepage Distance:

according to EN 60998-1 (IEC 998-1) for 380 V,  $\geq$ 4.0 mm

### Voltage Resistance:

according to EN 60998-1 (IEC 998-1) 1750 V for 4 minutes

#### **Insulation Resistance:**

according to EN 60998-1 (IEC 998-1) >5 M $\Omega$ 

#### Wire Size Range:

from 0.5 to 1.5 mm<sup>2</sup>

# **Current Rating: Standard Version**

16 A max. according to wire size  $0.5 \text{ mm}^2 \le 3 \text{ A}, 0.75 \text{ mm}^2 \le 6 \text{ A}, 1.0 \text{ mm}^2 \le 10 \text{ A}, 1.5 \text{ mm}^2 \le 16 \text{ A}$ 

#### LIF Version

10 A max. according to wire size  $0.5 \text{ mm}^2 \le 3 \text{ A}, 0.75 \text{ mm}^2 \le 6 \text{ A}, 1.0 \text{ mm}^2 \le 10 \text{ A}, 1.5 \text{ mm}^2 \le 10 \text{ A}$ 

#### **Rated Voltage:**

380 Volts max.

# Wire Type:

H05V-K (70 °C max.) or FR 3/2 (105 °C max.) for 0.5–1.0 mm² wires with copper or tinned stranded wires

H07V-K (70 °C max.)

or FR 3/2 (105 °C max.) for wires from 1.5 mm<sup>2</sup> with copper or tinned stranded wires

#### **Insulation Type:**

PVC suitable for temperatures up to 70  $^{\circ}\text{C}$  / 105  $^{\circ}\text{C}$ 

# Insulation Diameter Range:

2.0-3.5 mm

#### **Temperature Range:**

-25 °C up to +105 °C

### Wire Extraction Force/Way:

50 N min. on wire size 0.5 mm<sup>2</sup>

### **Application Specification:**

114-20016

#### **Product Specification:**

Standard version: 108-20065 LIF version: 108-20215

# Homologations:

acc.to UL File No. E28476 (to

14 A)

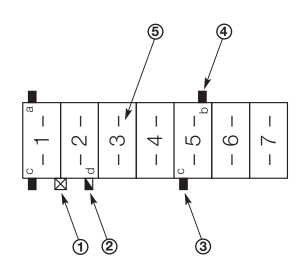


# **AMP MONO-SHAPE Tab Connector**

# **Keying Plan** from Mating Direction,

- 1 Locking latch
- 2 Slanted keying rib
- 3 Keying rib
- 4 Polarisation rib
- 5 Cavity number

**AMP MONO-SHAPE Tab Connector** (GWT 750°C No Flame + UL 94 V2)



Suitable for RAST 5 Version	RAST 5 Version		Part Numbers	
Colour Marking		On Tray	Loose Piece	On Reel
02-C Black	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1-282002-1 <b>1-284338-1</b>	2-282002-1 -	- -
02-B 02-E 02-F Grey	2 - 1 - p	1-282002-2 <b>1-284338-2</b>	2-282002-2 -	
02-L 02-P Red		1-282002-3 <b>1-284338-3</b>	=	- -
02-A 02-O Blue		1-282002-4 <b>1-284338-4</b>	Ξ	- -
02-Q Black	- 2 - B	1-282002-5 -	2-282002-5 -	- -
- Black	1 2 1	1-282002-6 -	2-282002-6 -	

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# **AMP MONO-SHAPE Tab Connector**

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Numbers		
		On Tray	Loose Piece	On Reel
_ Natural	- 1 - 2 - p	1-282002-7 <b>1-284338-7</b>	<del>-</del>	- -
02-B 02-E 02-F Green	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-282002-2	-	- -
02-B 02-E 02-F Yellow	- C - C - C - C - C - C - C - C - C - C	5-282002-2 -	-	-

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

# **AMP MONO-SHAPE Tab Connector**

Suitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
03-A 03-I Orange	N   N   N   N   N   N   N   N   N   N	1-282003-1 <b>1-284339-1</b>	= =	- -
03-B 03-K Blue	×	1-282003-2 <b>1-284339-2</b>	= =	- -
03-F Green	8 - 1 - B - B - B - B - B - B - B - B - B	1-282003-3 <b>1-284339-3</b>	-	-
03-B 03-K Red	4-2-1-3-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-282003-4 <b>1-284339-4</b>	-	-
03-B 03-K Grey	3 - 1	1-282003-5 <b>1-284339-5</b>	2-282003-5 -	<u>-</u>
_ Violet		1-282003-6 -	2-282003-6 -	<u>-</u>
03-B Black	× × × × × × × × × × × × × × × × × × ×	1-282003-7 _	-	-
_ Black	1	1-284396-1 -	= =	- -

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# **AMP MONO-SHAPE Tab Connector**

# 4 Position RAST 5 Variations (Variable Keying)\*

Suitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
04-A Grey	× × × × × × × × × × × × × × × × × × ×	1-282004-1 -	- -	- -
04-D Black		1-282004-2 -	2-282004-2 -	-
04-A Red	8 - 1 - b - 2 - 1 - b - 4 - 1 - b	1-282004-3 -	- -	3-282004-3 <del>-</del>
_ Blue	- 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1-282004-4 -	-	-

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

uitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
– Red	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1-282005-1 -	-	- -
_ Red	1 a 1 1 1 1	1-284545-1 -	- -	Ξ
– Natural	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-284545-2 -	-	<u>-</u>
– Black	1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1-293003-5 <b>0-293141-2</b>	Ξ	-

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

# **AMP MONO-SHAPE Tab Connector**

Suitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
_ Violet	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-282006-1 -	-	- -
_ Violet	1	1-282006-2 -	- -	- -
_ Natural	1 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-282006-3 -		
– Black	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2-282006-4 <b>0-293142-1</b>	-	- -
_ Red	1	1-284745-1 -	-	
_ Red	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-284745-2 -	-	=

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# **AMP MONO-SHAPE Tab Connector**

Suitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
Natural	-1- -1- -1- -1- -1- -1- -1- -1- -1- -1-	1-282007-1 <b>0-293143-1</b>	<u>-</u>	<del>-</del> -
Violet	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-284397-1 <b>-</b>	-	<u>-</u>
Black	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-293003-5 <b>0-293141-2</b>	-	- -
Red	1 - 2 - 1 - 2 - 1 - 2 - 2 - 2 - 2 - 2 -	1-293004-7 <del>-</del>	-	- -

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

Catalogue 1-1773727-3 Revised 4-14

# **AMP MONO-SHAPE Tab Connector**

Suitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
Natural		0-284085-1 <b>1-284685-1</b>	_ 2-284685-1	- -
Natural	M	0-284085-2 -	- -	- -
Natural	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-282010-1 <b>1-284686-1</b>	-	2-282010-1 -

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# **AMP MONO-SHAPE Tab Connector-Rear Lock Version**

# 2 Position RAST 5 Variations (Variable Keying)\*

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Numbers		
		On Tray	Loose Piece	On Reel
Natural	2 - p	0-293491-2 -	-	- -
Natural	a 1 2 2 2 8	1-293491-2 -	-	- -
Natural	1 - Z - Z - Z - Z - Z - Z - Z - Z - Z -	2-293491-2 -	=	- -

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

Suitable for RAST 5 Version	RAST 5 Version	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
Natural		0-293491-3 —	-	-
Natural	- 00 00 00 00 00 00 00 00 00 00 00 00 00	1-293491-3 -	-	=

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

### **AMP MONO-SHAPE Tab Connector-Rear Lock Version**

# 4 Position RAST 5 Variations (Variable Keying)\*

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Numbers		
		On Tray	Loose Piece	On Reel
Natural	8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	0-293491-4 <b>-</b>	-	<u>-</u>

<sup>\*</sup> Final keying version is produced on the application tooling machines. **Bold Part Numbers are LIF Version** 

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Numbers		
		On Tray	Loose Piece	On Reel
Natural	1	0-293491-8 <u>-</u>	-	-

<sup>\*</sup> Final keying version is produced on the application tooling machines. Bold Part Numbers are LIF Version

# AMP MONO-SHAPE

Connectors in In-Line Mating Technology

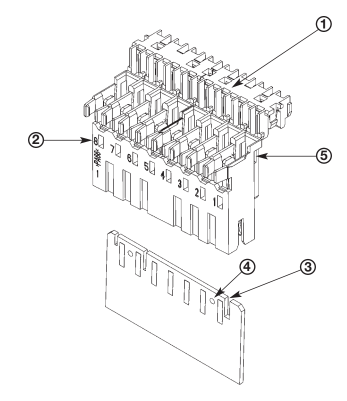


Catalogue 1-1773727-3 Revised 4-14

### AMP MONO-SHAPE PCB (Printed Circuit Board) Connector

#### **PCB Connector**

- Cover closed after wire insertion. Wire direction 90°.
   180° when locked in cover recess
- 2 Cavity numbers
- 3 Keying slot in PC board
- 4 Locking hole in PC board
- 5 Colour marking



#### **Technical Features**

#### Centerline:

5.0 mm

#### **Configurations:**

2-12 positions

#### **Housing Material:**

Plastic PA 6.6

### **Housing Colour:**

Natural colour

#### **Contact Material:**

Copper alloy, post-tinned 2.0 µm min.

#### Polarisation, Keying, Locking Latches:

according to RAST 5 specifications

(see customer drawings)

### Track Resistance:

as per IEC 112 (250 V)

#### **Glow Wire Test:**

as per IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame

### Air and Creepage Distance:

according to EN 60998-1 (IEC 998-1) for 240 V, ≥8.0 mm

# **Voltage Resistance:**

according to EN 60998-1 (IEC 998-1) 1750 V for 4 minutes

#### **Insulation Resistance:**

according to EN 60998-1 (IEC 998-1) >5 M $\Omega$ 

#### Wire Size Range:

from 0.5 to 0.75 mm<sup>2</sup>

# **Current Rating:**

6 A max. according to wire size  $0.5 \text{ mm}^2 \le 3 \text{ A}, 0.75 \text{ mm}^2 \le 6 \text{ A},$ 

### **Rated Voltage:**

220 Volts max.

#### Wire Type:

**H05V-K** (70 °C max.) **or FR 3/2** (105 °C max.)

for 0.5–1.0 mm<sup>2</sup> wires with

copper or tinned stranded wires

# **H07V-K** (70 °C max.)

or FR 3/2 (105 °C max.) for wires from 1.5 mm<sup>2</sup> with copper or tinned stranded wires

### **Insulation Type:**

PVC suitable for temperatures up to 70 °C / 105 °C

# **Insulation Diameter Range:**

2.0-2.8 mm

#### **Temperature Range:**

-25 °C up to +105 °C

# Wire Extraction Force/Way:

50 N min. on wire size 0.5 mm<sup>2</sup>

### **Application Specification:**

114-20025

# **Product Specification:**

108-20067

### **Printed Circuit Board:**

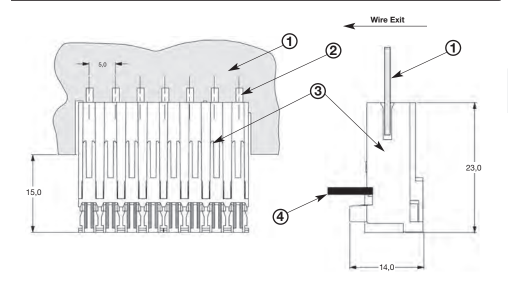
Thickness 1.5±0.2mm

#### **Tinned Circuit Paths:**

5.0mm pitch and width of 1.8mm

### **PCB Connector**

- 1 PC board
- 2 First circuit path
- 3 AMP MONO-SHAPE connector
- 4 Wire

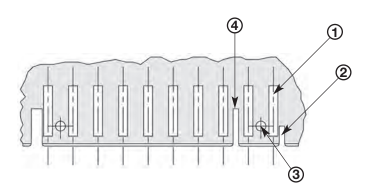


# **Notes Concerning the PC**Board Layout

- 1 First circuit path
- 2 Slot for keying rib in front of first cavity (according to the connector 4.0 mm or 7.4 mm)
- 3 Bore hole for locking clip symmetric between two cavities (diameter 2.5 mm)
- 4 Slot for keying rib symmetric between two cavities

# PC Board Layout Dimensions on request.

See Customer Drawing 282042





METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# AMP MONO-SHAPE PCB (Printed Circuit Board) Connector

# Centerline 5.0 mm

No. of Positions	PC Board Cut-Out		Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel	
2 Brown		1-282042-1	-	-	
2 Green		1-282042-2	2-282042-2	-	
2 Blue		1-282042-3	2-282042-3	-	
2 Red		1-282042-4	2-282042-4	-	
2 Black		1-282042-5	2-282042-5	-	
2 Violet		1-282042-6	-	-	
2 Green		1-284561-1	-	-	
2 Natural		1-284561-2	-	-	
3 Brown		1-282043-2	2-282043-2	-	
3 Blue		1-284546-1	-	-	
4 Natural		1-282044-1	2-282044-1	3-282044-1	

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

# AMP MONO-SHAPE PCB (Printed Circuit Board) Connector

# Centerline 5.0 mm

No. of Positions	PC Board Cut-Out	Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel
5 Natural		1-282045-1	-	-
5 Green		1-282045-2	-	-
5 Natural		1-282045-3	2-282045-3	-
5 Natural		1-284733-1	-	-
6 Natural		1-282046-1	-	-
7 Natural		1-282047-1	2-282047-1	-
8 Natural		0-284208-1	-	-
9 Natural		1-282049-1	-	-
10 Natural		1-282050-1	2-282050-1	-
10 Black		1-284401-1	-	-
12 Natural		1-282052-1	2-282052-1	-

# AMP MONO-SHAPE

Connectors in In-Line Mating Technology

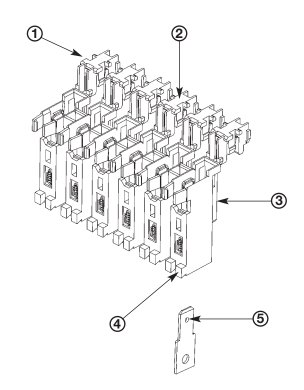


Catalogue 1-1773727-3 Revised 4-14

### **AMP MONO-SHAPE Single Way Connector**

#### **Single Way Connector**

- 1 All single way connectors are supplied in "stick-form" by 6 single ways each. They will be cut from the application tooling machines
- Cover closed after wire insertion. Wire direction 90°.
   180° when locked in cover recess
- 3 Polarisation similar to the keying of the front side
- 4 Keying
- 5 Plastic noses which lock into the tab hole



#### **Technical Features**

#### Centerline:

5.0 mm, according to RAST 5 specifications

#### **Configurations:**

1 position

### **Housing Material:**

Plastic PA 6.6

#### **Housing Colour:**

Natural colour

#### Contact Material:

Copper alloy, post-tinned 2.0 µm min.

### Polarisation, Keying, Locking

Latches:

according to RAST 5 specifications

(see customer drawings)

#### Track Resistance:

as per IEC 112 (250 V)

### **Glow Wire Test:**

IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame

### Air and Creepage Distance:

according to EN 60998-1 (IEC 998-1) for 380 V,  $\geq$ 4.0 mm

### Voltage Resistance:

according to EN 60998-1 (IEC 998-1) 1750 V for 4 minutes

#### Insulation Resistance:

according to EN 60998-1 (IEC 998-1) >5 M $\Omega$ 

#### Wire Size Range:

from 0.5 to 1.5 mm<sup>2</sup>

# **Current Rating:**

#### **Standard Version**

16 A max. according to wire size  $0.5 \text{ mm}^2 \le 3 \text{ A}, 0.75 \text{ mm}^2 \le 6 \text{ A}, 1.0 \text{ mm}^2 \le 10 \text{ A}, 1.5 \text{ mm}^2 \le 16 \text{ A}$ 

#### **Rated Voltage:**

380 Volts max.

# Wire Type:

**H05V-K** (70 °C max.) **or FR 3/2** (105 °C max.)

for 0.5–1.0 mm<sup>2</sup> wires with copper or tinned stranded wires

**H07V-K** (70 °C max.)

or FR 3/2 (105 °C max.) for wires from 1.5 mm<sup>2</sup> with copper or tinned stranded wires

### **Insulation Type:**

PVC suitable for temperatures up to 70  $^{\circ}\text{C}$  / 105  $^{\circ}\text{C}$ 

# **Insulation Diameter Range:**

2.0-3.5 mm

#### **Temperature Range:**

-25 °C up to +105 °C

# Wire Extraction Force/Way:

50 N min. on wire size 0.5 mm<sup>2</sup>

### **Application Specification:**

114-20017

#### **Product Specification:**

108-20066

### **Homologations:**

acc.to UL File No. E28476 (to 14 A)

### **Counter Part:**

Tab 6.3 x 0.8 mm

as per DIN 46244 norms

#### Materials:

Copper alloy

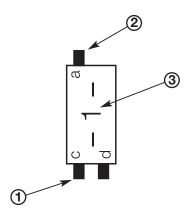
#### Finishing:

Tinned (6.0 µm max.)

## **Keying Plan from Mating Direction**

## **Keying Plan**

- 1 Keying rib
- 2 Polarisation rib
- 3 Cavity number



## AMP MONO-SHAPE Single Way Connector

## **Single Piece Version**

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Nu GWT 750°C No F	
		On Tray	On Reel
Natural	1 -	1-282086-1	-
Black	0 I I	1-282086-2	-
Orange	- p	1-282086-3	-
Green		1-282086-4	-
Blue	1	1-282086-5	-
Violet	6 G	1-282086-6	-



## **AMP MONO-SHAPE**Connectors in In-Line Mating Technology

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Keying Plan from Mating Direction**

## **Single Piece Version**

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part N GWT 750°C No F	
		On Tray	On Reel
-		1-282086-7	
Black	0 D	1-282086-8	
Orange	- P	1-282086-9	

## Stick Version (6\*1)

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Nu GWT 750°C No F	
		On Tray	On Reel
-		1-282086-1	-
Black		1-282086-2	-
Orange		1-282086-3	-
Green		1-282086-4	-
Blue		1-282086-5	-
Violet		1-282086-6	-

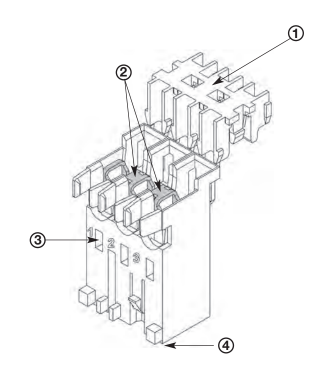
METRIC

millimetres over inches



#### **AMP MONO-SHAPE Satellite Connector**

- Cover closed after wire insertion. Wire direction 90°. 180° when locked in cover recess.
- 2 Bridge between contacts to have short circuit
- 3 Cavity numbers
- 4 For satellite version, the cavity 1 only accept tab contact, other cavities are clogged



#### **Technical Features**

#### Centerline:

5.0 mm, according to RAST 5 specifications

#### **Configurations:**

3 positions only (for special version please contact Tyco Electronics)

## **Housing Material:**

Plastic PA 6.6

#### **Housing Colour:**

Natural colour

#### **Contact Material:**

Copper alloy, post-tinned 2.0 µm min.

#### Polarisation, Keying, Locking Latches:

according to RAST 5 specifications (see customer drawings)

#### Track Resistance:

as per IEC 112 (250 V)

#### **Glow Wire Test:**

as per IEC 60695-2-11; GWT (Glow Wire Test) 750 °C without flame

#### Air and Creepage Distance:

according to EN 60998-1 (IEC 998-1) for 380 V, ≥4.0 mm

#### **Voltage Resistance:**

according to EN 60998-1 (IEC 998-1) 1750 V for 4 minutes

#### **Insulation Resistance:**

according to EN 60998-1 (IEC 998-1) >5 M $\Omega$ 

#### Wire Size Range:

from 0.5 to 1.5 mm<sup>2</sup>

#### **Current Rating:**

16 A max. according to wire size  $0.5 \text{ mm}^2 \le 3 \text{ A}, 0.75 \text{ mm}^2 \le 6 \text{ A}, 1.0 \text{ mm}^2 \le 10 \text{ A}, 1.5 \text{ mm}^2 \le 16 \text{ A}$ 

#### Rated Voltage:

380 Volts max.

#### Wire Type:

H05V-K (70 °C max.)
or FR 3/2 (105 °C max.)
for 0.5–1.0 mm<sup>2</sup> wires with
copper or tinned stranded wires

#### **H07V-K**(70 °C max.) **or FR 3/2** (105 °C max.) for wires from 1.5 mm² with

copper or tinned stranded wires

#### **Insulation Type:**

PVC suitable for temperatures up to 70  $^{\circ}\text{C}$  / 105  $^{\circ}\text{C}$ 

## **Insulation Diameter Range:**

2.0-3.5 mm

#### **Temperature Range:**

-25 °C up to +105 °C

#### Wire Extraction Force/Way:

50 N min. on wire size  $0.5\ mm^2$ 

#### **Application Specification:**

114-20026

#### **Product Specification:**

108-20070

#### **Homologations:**

acc.to UL File No. E28476 (to 14 A)

## AMP MONO-SHAPE Connectors in In-Line Mating Technology

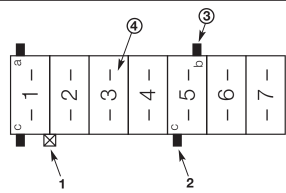
METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Keying Plan from Mating Direction**

#### **Keying Plan**

- 1 Locking latch
- 2 Keying rib
- 3 Polarisation rib
- 4 Cavity number



## **AMP MONO-SHAPE - 2 Position Satellite Connector**

(Variable Keying)\* Bridge between contacts. Cavity numbers 1-2 to have short circuit

Suitable for RAST 5 Version	RAST 5 Version		Part Numbers		
Colour Marking		On Tray	Loose Piece	On Reel	
02-L 02-P Natural		-	284288-1	-	

## AMP MONO-SHAPE - 3 Position Satellite Connector (Variable Keying)\*

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Numbers		
		On Tray	Loose Piece	On Reel
- Black	- 1 - 2 - 1 - 3 - 1 - 3 - 1 - 1 - 2 - 2 - 1 - 2 - 2 - 2 - 2 - 2	1-284289-2	284289-2	-
03-A 03-I Black	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-282099-1	-	-

## AMP MONO-SHAPE - 6 Position Satellite Connector (Variable Keying)\*

Suitable for RAST 5 Version Colour Marking	RAST 5 Version	Part Numbers		
		On Tray	Loose Piece	On Reel
Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-284744-1	-	-

<sup>\*</sup> Final keying version is produced on the application tooling machines.





#### Introduction

## **AMP Standard Timer Connectors in In-Line Mating Technology**

AMP standard timer connectors according to rast 5.0 mm standard have been developed to connect rast 5 components (like motors, leach pumps, water level regulators, relays and push-button switches) in the household appliances industry.

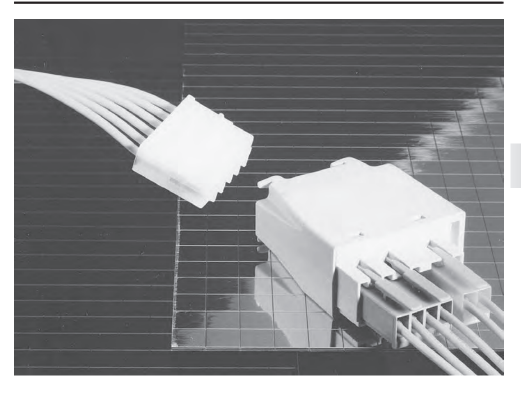
They meet industry requirements, for example multiple position connectors, secure connection even at inclining mating as well as a sturdy contact design.

AMP standard power timer contacts, for use with standard timer housings, are suitable for high density and high current capacity up to 16 A.

Housing is designed for end-to-end stacking without contact loss. They are available in different keying and locking versions from 2- positions to 12-positions.

Standard timer contacts can be used with stranded wires from 0.5 mm2 to 2.5 mm2 and can be double terminated. of course, the corresponding tooling is available, too.

UL recognised component.



#### **Technical Features**

#### Centerline:

5.0 mm

#### **Available Number of Positions:**

2- to 12-positions

## **Housing Material:**

Polyamide PA 6.6

#### **Contact Material:**

CuSn, CuFe

#### **Contact Finish:**

Tin Plated, Silver Plated

## Wire Size Range:

from 0.5 to 2.5mm<sup>2</sup>

#### Wire Size Diameter:

from 2.0 to 3.3mm

#### Temperature Range:

-40°C to +110°C

#### **Current Voltage:**

220 V≂

#### **Current Rating:**

max. 16 A

Standard Timer: 6 A

Power Timer: 16 A

#### **Mating Force Contact:**

≤15 N

## **Unmating Force:**

 $\leq 8 N$ 

#### Air and Creepage Distance:

≥ 3.0mm

## **Track Resistance:**

PTI 250

#### **Glow Wire Test:**

as per IEC 60695-2-11,GWT 750°C without flame

## **Contacts made for Tabs** according:-

DIN 46244

(6.3 x 0.8mm / 4.8 x 0.8mm) DIN 46343 Part 2 and 3

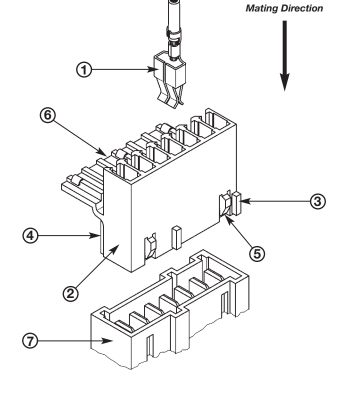


## **Interior and Exterior Locking**

#### **Interior Locking**

Connection to the components according RAST 5 standard

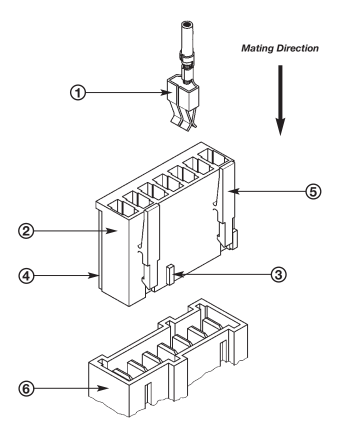
- 1 Connected timer contact
- 2 Standard timer housing with interior locking
- 3 Keying
- 4 Polarisation
- 5 Locking latch
- 6 Cover (secondary locking)
- 7 RAST 5 tab array



## **Exterior Locking**

Connection to the components according RAST 5 standard

- 1 Connected timer contact
- 2 Standard timer housing with interior locking
- 3 Keying
- 4 Polarisation
- 5 Locking latch
- 6 RAST 5 tab array

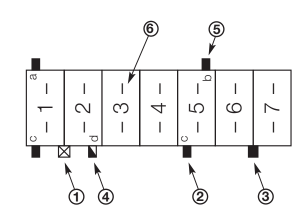




## **Keying Plan and Housings**

## **Keying Plan from Mating Direction**

- 1 Locking latch
- 2 Keying rib
- 3 Keying rib between cavity
- 4 Slanted keying rib
- 5 Polarisation rib
- 6 Cavity number



## **2 Position RAST 5 Variations**

	UL 94 V2			T 750°C No Flame + UL9	4 V2
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
– Natural	σ - 1 - 3 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	969484-1	– Natural	6 - 1 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8	1241961-1
– Natural	0 - 1 - 2 - b	969484-2	02-P Natural		1241961-3
– Natural	-1- 9-2-P	969484-3	02-F Natural	- 1 - 8 - 2 - b	2-1241961-2
_ Natural	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-969484-1	_ Natural	-1 -2	3-1241961-1
– Natural	- 1 - 2	2-969484-1	02-D Natural	-1-8 -2-	3-1241961-2
02-F Natural	- 1 - 8 - 2 - b	2-969484-2	02-C Natural	- 1 - 2 - b	4-1241961-3
– Natural	-1- -2- -2-	3-969484-1	_ Natural	- 2 2 2	5-1241961-2
02-D Natural	-1-a	3-969484-2	02-G Natural	2 - b	5-1241961-3

**Bold Part Numbers Are Types That Meet UL 94 V0 Standard** 

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Housings—Exterior Lock**

## **2 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
– Natural	2 - 2 - 0	4-969484-1	02-l Natural	2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 2 -	6-1241961-2	
_ Natural	N	4-969484-2	02-L Natural	- 1 - 2 - 5 - 5 - 5 - 5	6-1241961-3	
02-C Natural	1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4-969484-3	02-E Natural		7-1241961-2	
– Natural	2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 2	5-969484-2	02-Q Natural		7-1241961-3	
02-G Natural	A 2 - b b b b	5-969484-3	02-B Natural		8-1241961-2	
– Natural	1 2 1 2	6-969484-1	– Natural	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	8-1241961-3	
02-l Natural		6-969484-2	02-A Natural	1	9-1241961-2	
02-L Natural	- 1 - 1 - 2 - b	6-969484-3	02-A Natural	1	1241965-2	
02-E Natural		7-969484-2	02-G Natural	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	3-1241965-2	
02-A Natural	4 e - 2 - P	9-969484-2	02-E Natural		6-1241965-2	
02-B Black		928247-2	_ _ Natural		9-1241965-2	



## **Housings—Exterior Lock**

## **2 Position RAST 5 Variations**

	UL 94 V2			T 750°C No Flame + UL9	4 V2
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
02-O Pink		2-928247-2	_ Yellow	8 - 1 - 2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	1241983-2
02-I Orange		3-928247-2	_ Violet	- 2	1-1241983-2
02-K Yellow-Green	2 - 2 - 2 - 2	4-928247-2	– Green	- 1 - 0 - 2 - 0 - 2 - 0	2-1241983-2
02-E Green	A - 1 - 1 - 2 - 1 - 1 - 2 - 1	5-928247-2	02-G Blue	1 - 2 - b	5-1241983-3
02-A Natural	- C - P	6-928247-2	02-l Red		6-1241983-2
02-C Grey	-1-2-8	8-928247-2	02-B Black		8-1241983-2
– Natural	N	9-928247-2	<u> </u>	-	-
02-G Violet	2 - b	2-964983-2	=	-	-
02-M Ultramarine-Blue	1 - 2 - 1 p	3-964983-2	= =	-	-

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Housings—Exterior Lock**

## **3 Position RAST 5 Variations**

	UL 94 V2		GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
_ Natural	1 2 2 - 1 - 2 2 - 1	969484-8	_ Natural		1241961-6
_ Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-969484-7	– Natural	-	1241961-7
_ Natural	+	2-969484-6	– Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1241961-7
03-C Natural	2 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	2-969484-8	03-A Natural	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-1241961-7
_ Natural	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3-969484-6	03-F Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3-1241961-7
– Natural	2 C C C C C C C C C C C C C C C C C C C	3-969484-7	03-l Natural	3 - 1 - 2 - 1 - 3 - 1	4-1241961-7
_ Natural	1 2 1 1	5-969484-7	03-G Natural		6-1241961-7
_ Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-969484-6	– Natural	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1241961-8
_ Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8-969484-6	03-D Natural		1-1241961-8
– Natural	1 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	8-969484-7	03-C Natural	- 2 3 - 3 - 3 - 3	2-1241961-8
_ Natural	2 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	9-969484-6	– Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3-1241961-8



## Connectors in In-Line Mating Technology

## **Housings—Exterior Lock**

**AMP Standard Timer** 

## **3 Position RAST 5 Variations**

	UL 94 V2			T 750°C No Flame + UL9	4 V2
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
_ Yellow	1 1 1 1°	9-969484-9	– Natural	1 - 2 - + 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	4-1241961-8
- Yellow		928247-3	– Natural		5-1241961-8
_ Natural		5-928247-3	– Natural	1	6-1241961-8
03-K Green		2-1241817-3	– Natural	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-1241961-8
_ Natural	-	-	– Natural	1	8-1241961-8
_ Natural	-	-	– Natural	3 6	9-1241961-8
_ Natural	-	-	– Natural	A - 1 - 2 - 1 - 3 - 2 - 1 - 3 - 3 - 1 - 3 - 3 - 3 - 3 - 3 - 3	9-1241961-9
_ Natural	-	-	– Natural	1	1241965-3
_ Natural	-	-	– Natural		5-1241965-3

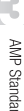
METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Housings—Exterior Lock**

## **4 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
04-C Grey		928247-4	04-C Natural	A	1241965-4	
04-F White	A A A A A A A A A A A A A A A A A A A	2-928247-4	04-A Natural	1	1241959-4	
03-G Violet	1	3-928247-4	04-C Natural	Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α Α	2-1241959-4	
04-A Natural	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4-928247-4	_ Natural	× × × × × × × × × × × × × × × × × × ×	4-1241959-4	
04-B Black	- 1 - 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	5-928247-4	- - -	-	-	
04-A Natural	1 2 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1241817-4	- -	-	-	





## **Housings—Exterior Lock**

## **5 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
05-B Black		2-928247-5	– Natural	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1241965-5	
05-D Blue		3-928247-5	05-B Natural		2-1241965-5	
– Green	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-928247-5	05-B Natural		1241959-5	
– Natural		6-928247-5	- -	-	-	

**Bold Part Numbers Are Preliminary Parts** 

#### **6 Position RAST 5 Variations**

UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
06-C Grey	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928247-6	06-A Natural		1241965-6
06-D Blue		2-928247-6	06-D Natural		2-1241965-6
06-A Natural		964983-6	=	-	-

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Housings—Exterior Lock**

## **7 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
07-C Grey	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928247-7	– Natural		1241965-7	
<u>-</u>	-	-	– Natural	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1241965-7	
<u>-</u> -	-	-	07-C Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-1241965-7	

**Bold Part Numbers Are Preliminary Parts** 

#### **8 Position RAST 5 Variations**

UL 94 V2			G	WT 750°C No Flame + UL94 V	2
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
08-D Blue	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	928247-8	08-D Natural	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1241965-8

**Bold Part Numbers Are Preliminary Parts** 

#### **9 Position RAST 5 Variations**

UL 94 V2		GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
- -	-	-	09-D Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1241965-9

## 1-1773727-3 Revised 4-14

## **Housings—Exterior Lock**

#### **10 Position RAST 5 Variations**

UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
– Brown	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-928247-0	-	-	-
– Grey	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2-928247-0	- - -	-	-

**Bold Part Numbers Are Preliminary Parts** 

## 11 Position RAST 5 Variations

UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
11-B Black	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-928247-1	11-B Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1241965-1

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## Housings—Exterior Lock

# 2 Position RAST 5 Variations 3 Position RAST 5 Variations

	UL 94 V0			UL 94 V0	
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
02-K Natural		2178029-2	– Natural		2178029-3
02-l Natural	× × × × × × × × × × × × × × × × × × ×	1-2178029-2	_ Yellow		9-2178029-3
02-B Natural	N N N N N N N N N N N N N N N N N N N	2-2178029-2	_ Natural	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1955422-6
– Natural	0 - 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1955422-1	_ Natural	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1-1955422-7
02-C Natural	- 1 - 2 - 2 - 2	4-1955422-3	- Natural	3 5 T	5-1955422-7

**Bold Part Numbers Are Preliminary Parts** 

## **4 Position RAST 5 Variations**

## **5 Position RAST 5 Variations**

	UL 94 V0			UL 94 V0		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
– Natural	-	4-2178029-4	– Natural	-	2-2178029-5	
– Natural	X X I I I I I I I I I I I I I I I I I I	9-928247-4	– Natural	-	5-2178029-5	



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Housings—Exterior Lock**

## **7 Position RAST 5 Variations**

	UL 94 V0			UL 94 V0	
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
_ Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3-928247-7	- -	<del>-</del>	-

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Housings—Interior Lock**

## **2 Position RAST 5 Variations**

	UL 94 V2		GW	T 750°C No Flame + UL9	4 V2
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
02-A Natural	0	928344-2	02-B Natural		2-1241964-2
02-B Black	- 1 - a - 1 - b - 1 - b - 1	2-928344-2	<u> </u>	-	-
02-Q Turquoise		4-928344-2	- Natural		964768-3
02-E Green	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	6-928344-2	-	-	-
02-G Black	- 1 - 2 - b - b - c - c - c - c - c - c - c - c	7-928344-2	- -	_	-
02-B Gray		8-928344-2	<u> </u>	_	-
02-I Red		9-928344-2	= =	-	-
02-O Pink	- 1 - 2 - 3 p	964951-2	<u>-</u> -	-	-
02-C Grey		3-964951-2	<del>-</del>	-	-
02-L Natural	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	928343-2	<del>-</del> -	-	-
– Grey	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	964768-2	<u> </u>	-	-

Catalogue

Revised 4-14

1-1773727-3



# Connectors in In-Line Mating Technology

## Housings—Interior Lock

## **3 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
03-A Natural		928344-3	=	-	-	
– Grey		2-928344-3	= =	-	-	
_ Natural		928343-3	-	-	-	
_ Grey		3-928343-3	-	-	-	

**Part Numbers In Pink Are Special Versions** 

#### **4 Position RAST 5 Variations**

			· · ·			
	UL 94 V2		GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
04-A Natural	M M M M M M M M M M M M M M M M M M M	928344-4	04-A Natural	7	1241964-4	
04-C Grey	A A A A A A A A A A A A A A A A A A A	3-928344-4	<del>-</del> -	-	-	
_ Black	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4-928344-4	- -	-	-	
– Grey	M M M M M M M M M M M M M M M M M M M	5-928344-4		-	-	
– Natural	N	928343-4	- - -	-	-	

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## Housings—Interior Lock

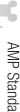
## **5 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2			
Keying Version RAST5 version Part Number		Keying Version Colour	RAST5 version	Part Number			
– Natural	X X X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928344-5	_ Natural	0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1241964-5		
– Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928343-5	- -	-	-		
– Black	X 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-928343-5	- -	-	-		

**Part Numbers In Pink Are Special Versions** 

#### **6 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number		
_ Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-928344-6	06-A Natural	1 1 1 1 1	1241964-6		
_ Green	7	3-928344-6	=	-	-		
- -	-	-	- -	<del>-</del>	-		
<u>-</u>	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928343-6	<u> </u>	-	-		
- Black	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-928343-6	- - -	-	-		





## Housings—Interior Lock

## **7 Position RAST 5 Variations**

	UL 94 V2			GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number		
– Natural		928344-7	07-A/S Natural	1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	1241964-7		
- -	-	-	-	-	-		
07-A/S Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928151-7	- - -	-	-		
– Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928343-7	- - -	-	-		
_ Black	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-928343-7	= =	-	-		

**Part Numbers In Pink Are Special Versions** 

## **8 Position RAST 5 Variations**

UL 94 V2			GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
– Natural	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928343-8	<del>-</del> -	-	-	
– Black	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-928343-8	- - -	-	-	
- Grey	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3-928343-8	- - -	-	-	

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## Housings—Interior Lock

#### 9 Position RAST 5 Variations

UL 94 V2			GWT 750°C No Flame + UL94 V2		
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number
– Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928343-9	Ξ	-	-
– Natural	-	1703060-9	- - -	_	-

**Part Numbers In Pink Are Special Versions** 

## 11 Position RAST 5 Variations

	UL 94 V2			GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number		
– Natural	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-928343-1	- -	-	-		

**Part Numbers In Pink Are Special Versions** 

## **12 Position RAST 5 Variations**

UL 94 V2			GWT 750°C No Flame + UL94 V2			
Keying Version Colour	RAST5 version	Part Number	Keying Version Colour	RAST5 version	Part Number	
– Natural	+1- +2- +4+ +4+ +6- -6- -10- -10- -11- -12-	1-928343-2	<u>-</u> -	-	-	



## Connectors in In-Line Mating Technology

#### **Standard Timer Connector and Contacts**

#### **Technical Data**

Material:

Brass, Tin Plated

**Mating Part:** 

6.3 Tab

Wire:

FLK 0.5/0.75 and 1.5mm<sup>2</sup>

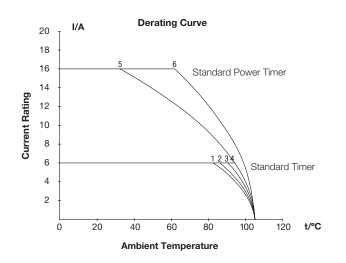
## **Current Carrying Capacity to 6A:**

- $1 = \text{Wire } 0.50 \text{mm}^2$ , 11 pos. housing
- $2 = \text{Wire } 0.75 \text{mm}^2$ , 11pos. housing
- $3 = \text{Wire } 0.50 \text{mm}^2$ , 2pos. housing
- $4 = Wire 0.75mm^2$ , 2pos. housing

#### **Current Carrying Capacity to 16A:**

 $5 = \text{Wire } 1.50 \text{mm}^2$ , 11pos. housing

 $6 = Wire 1.50mm^2$ , 2pos. housing



#### **Standard Timer Contacts with One Locking Lance**



Wire Size Range (mm²)	Insulation Diameter Range (mm)	Material	Finish	Part Number	Packaging Unit
0.5–1.0	1.4–2.3	CuZn/Brass	Tin Plated	928820-1	3.000
1.0-2.5	3.0-4.3	CuZn/Brass	Tin Plated	926973-1	2.500

#### **Standard Timer Contacts with Two Locking Lances**



Wire Size Range (mm²)	Insulation Diameter Range (mm)	Material	Finish	Part Number	Packaging Unit
0.5–1.0	1.4-2.3	CuZn/Brass	Tin Plated	964201-1	3.000
1.0–2.5	3.0-4.3	CuZn/Brass	Tin Plated	964202-1	2.000

#### **Standard Power Timer**



Wire Size Range (mm²)	Insulation Diameter Range (mm)	Material	Finish	Part Number	Packaging Unit
1.0-2.5	2.2–3.0	CuFe/Copper Iron	Tin Plated	964203-1	2.300
1.0-2.5	2.2–3.0	CuFe/Copper Iron	Silver Plated	964203-5	2.300
1.5–3.0	max. 2 x 3.0	CuFe/Copper Iron	Tin Plated	964204-1	2.000
1.5–3.0	max. 2 x 3.0	CuFe/Copper Iron	Silver Plated	964204-5	2.000
0.80 -1.30	2.0-2.8	CuFe2/Copper Iron	Tin Plated	1862006-1	2.300
0.80 -1.30	2.0-2.8	CuFe2/Copper Iron	Silver Plated	1862006-5	2.300

**Bold Part Numbers Are Preferred Types** 

## **FASTIN-FASTON RAST 5**

Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

#### Introduction

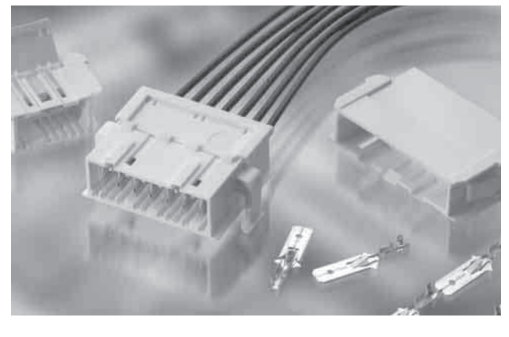
#### **Product Facts**

- Meets IEC 60335-1, Glow Wire 750° No flame
- Accepts FASTIN-FASTON tabs 6.3 x 0.8 mm size
- Mating connector families include AMP MONO-SHAPE, AMP multifitting, AMP standard timer and Positive Lock RAST 5 connector systems
- Available in different keying and locking versions, from 2 to 10 positions
- Available for panel and motor mounting
- Provided with secondary locking
- RoHS compliant



108-20256 Panel Mount Housings

108-20247 Panel Mount Housings



The RAST 5 standard defines and standardizes the connector mating interface. FASTIN-FASTON 6.3 mm size tabs are placed into 5 mm centerline cavities and the housings are provided with keying, polarization, and locking features that help prevent mismating of the corresponding RAST 5 connector interfaces.

The FASTIN-FASTON RAST 5 connector system is designed to accept the most common RAST 5 connector families including AMP MONO-SHAPE, AMP multifitting, AMP standard timer and Positive Lock RAST 5 connector systems. The Positive Lock RAST 5 connector system requires the use of a FASTIN-FASTON tab with a special detent hole location to engage the positive locking feature.

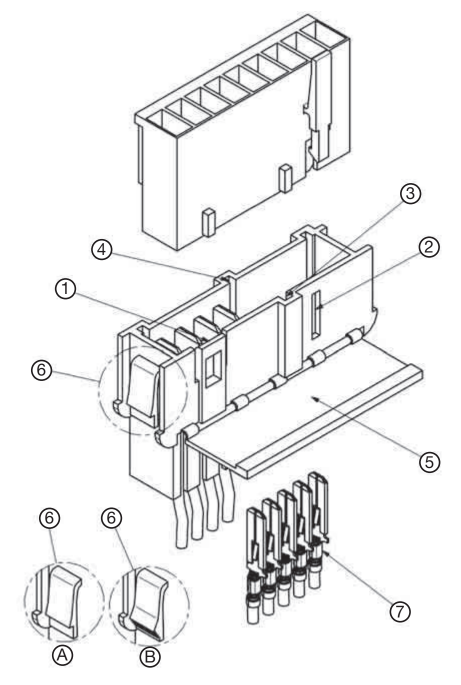
The most common application for this product is for household appliance components (motors for washing machines, dishwashers, dryers, refrigerators...) where OEM's want to minimize the possibility of crossed wires.

# 4

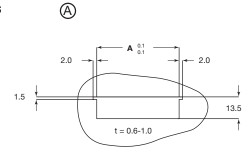
## **FASTIN-FASTON Tab Housings RAST 5**

#### **Technical Features**

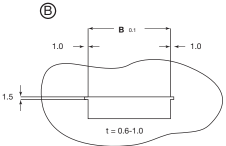
- 1 Locking tongue locks with the keying rib of the counter part (see table)
- 2 Locking window locks with locking latches of the counter part (see table)
- 3 Keying groove
- (4) Polarization groove
- (5) Cover (secondary locking)
- 6 Panel locking
  - A For panel thickness from 0.8 up to 1.0 mm
  - B For panel thickness from 1.0 up to 2.2 mm
- 7 Tabs 6.3 x 0.8 mm (see table)



#### **Panel Cut-Outs**



Dimension A = No. of Pos. x 5 + 9.0 mm



Dimension B = No. of Pos. x 5 + 9.8 mm



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
		А	С	V2	-	Natural	927742-2
		А	С	V2	GWT 750°C No Flame	Natural	9-927742-2
2		A	D	V2	GWT 750°C No Flame	Natural	293035-2
2		А	D	V2	-	Natural	5-293035-2
		А	С	V2	GWT 750°C No Flame	Natural	8-927742-2
		А	С	V2	-	Natural	928230-2

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
		А	С	V2	-	Natural	927742-3
		A	С	V2	-	Grey	2-927742-3
		A	С	VO	-	Natural	5-927742-3
3		А	С	V2	GWT 750°C No Flame	Natural	9-927742-3
3		А	С	V2	GWT 750°C No Flame	Natural	293008-1
		А	С	V2	-	Natural	293008-2
		А	С	VO	-	Natural	293008-3
		А	С	VO	GWT 750°C No Flame	Natural	293008-5



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
3		А	С	V2	GWT 750°C No Flame	Natural	1955416-1
		A	С	V2	-	Natural	927742-4
4		А	С	V2	GWT 750°C No Flame	Natural	9-927742-4
4		А	С	V2	GWT 750°C No Flame	Natural	293009-1
		А	С	VO	GWT 750°C No Flame	Natural	293009-3
		А	С	V2	-	Natural	927742-5
5		А	С	V2	GWT 750°C No Flame	Natural	293011-1

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
		А	С	V2	-	Natural	293011-2
		А	С	V2	GWT 750°C No Flame	Natural	293010-1
		А	С	V2	-	Natural	293010-2
-		А	С	VO	-	Natural	293010-3
5		А	С	VO	GWT 750°C No Flame	Natural	293010-4
		В	С	V2	GWT 750°C No Flame	Natural	1241857-5
	5 4 3 2 41	А	С	V2	-	Natural	293161-1
		А	С	V2	GWT 750°C No Flame	Natural	293161-2



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
		А	С	V2	-	Natural	927742-6
		А	С	V0	-	Natural	5-927742-6
		А	С	V0	-	Black	6-927742-6
6		А	С	V2	GWT 750°C No Flame	Natural	7-927742-6
		A	С	V0	GWT 750°C No Flame	Natural	8-927742-6
		В	D	V2	GWT 750°C No Flame	Natural	5-1241967-6
		Α	С	V2	-	Natural	927742-7
7		А	С	V2	-	Black	2-927742-7

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
	7. 6. 5. 4. 3. 2. 1. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	В	D	V2	GWT 750°C No Flame	Natural	5-1241967-7
		А	С	V2	GWT 750°C No Flame	Natural	293034-1
		А	С	VO	-	Natural	293034-3
_		А	С	V2	GWT 750°C No Flame	Natural	293044-1
7		А	С	V2	GWT 750°C No Flame	Natural	284985-1
	7 6 5 4 3 42 4	А	С	V2	-	Natural	928309-7
		А	С	V2	GWT 750°C No Flame	Natural	293267-1
		А	С	V2	GWT 750°C No Flame	Natural	293223-1



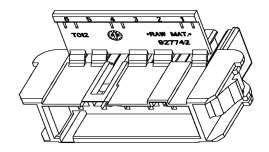
METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

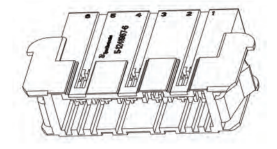
Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
	8+ 7t	В	D	V2	-	Natural	1241967-8
		В	D	V2	GWT 750°C No Flame	Natural	5-1241967-8
		А	С	V2	-	Natural	928309-8
8		А	С	V2	GWT 750°C No Flame	Natural	284986-2
0		А	С	V2	GWT 750°C No Flame	Natural	284986-1
		В	С	V2	GWT 750°C No Flame	Natural	293043-1
		Α	D	V2	GWT 750°C No Flame	Natural	5-1241969-8
		Α	D	V2	-	Natural	1241969-8



Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
9		В	D	V2	GWT 750°C No Flame	Natural	293033-1
10		Α	D	V2	-	Natural	1-1241968-0
10		А	D	V2	GWT 750°C No Flame	Natural	1-1241968-5



C - With Secondary Locking



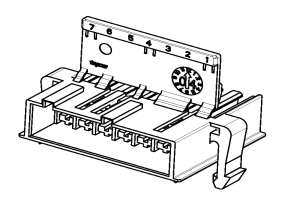
D - Without Secondary Locking

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Motor Mount Housing**

Pos.	RAST5 Polarization	Panel Cut-Out	Style	UL 94	Note	Colour	Part Number
		-	E	V2	GWT 750°C No Flame	Natural	293014-1
7		-	E	V2	GWT 750°C No Flame	Natural	0-293015-1
		-	E	V2	GWT 750°C No Flame	Natural	1-293015-1
8		-	E	VO	-	Natural	0-284861-3
0		-	E	V2	GWT 750°C No Flame	Natural	0-293346-1



Style E



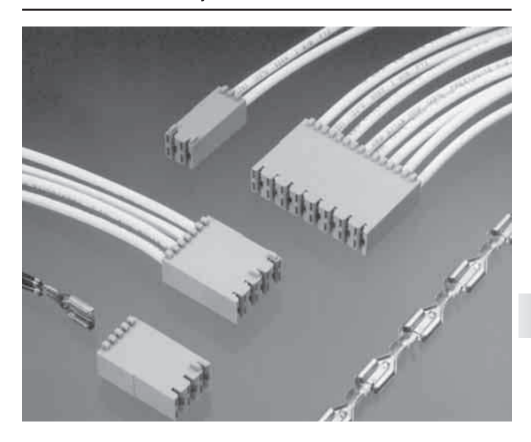


#### Catalogue 1-1773727-3 Revised 4-14

#### **Positive Lock RAST 5 Connector System**

#### **Product Features**

- Mates with .250 x .032 [6.35 x 0.81] tabs built on 5 mm centerlines
- Keying and polarization features
- Utilizes Positive Lock Mark III Receptacles
- Terminals available for 22-18 AWG, 18-14 AWG single wire or 18-16 AWG double wire applications
- Plain brass and tin plated terminals available
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association File No. LR7189



The Positive Lock RAST 5 connector system has been designed to mate with a control, switch or printed circuit board that has .250 x .032 [6.35 x 0.81] thick tabs built on 5 mm centerlines. This system utilizes our popular Positive Lock mark III receptacles and a series of housings to provide customers with a reliable solution to their wire management needs. This line of connectors offers keying and polarization features built into the housings that eliminate mismating and crossed wires. Two through eight circuit housings facilitate improved assembly

operations and the Positive Lock terminal provides excellent retention of the connector.

The acronym RAST 5 in the title is a reference to the European design standard for appliance wiring and component design, "Raster Anschluss Steck Technik 5 mm". This standard outlines a system of keying, polarization and latching that is popular in Europe and other parts of the world. The Positive Lock RAST 5 system has been designed to mate with many of the components built with a RAST 5 standard interface. This system is an excellent way for OEMs or their

subcontractors to use existing lead makers and termination equipment to produce connectors that mate to controls with RAST interfaces.

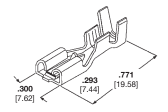
While the origins of this product are in the appliance industry, many other industries are embracing this style of connector. Marine, exercise equipment and hand tool manufacturers are recent examples of customers beginning to use this system. Any application where .250 x .032 [6.35 x 0.81] tabs are built on 5 mm centerlines is a potential candidate for this popular connector system.



Catalogue 1-1773727-3 Revised 4-14

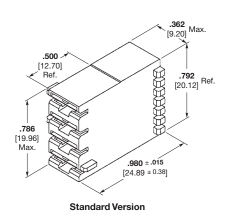
## Positive Lock RAST 5 Connector System (Continued)

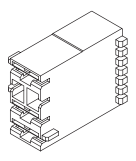
Positive Lock RAST 5 Mark III 250 Series Receptacles Stock Thickness— .013 [0.33] Tab size— .032 [0.81]



Wire Range AWG	ID	Material and Finish	Part Number	. <b>7</b> 1	<b>⊕</b> ∘	Applicator No.
22-18	.060110	Brass	1217378-1	Х	Х	1852165-2
22-10	1.52-2.79	Tin Plated Brass	1217378-2	Х	Х	1852165-2
18-14	<b>.090155</b> 2.29-3.94	Brass	1217094-1	Х	Х	680653-2
(2) 18	<b>.190</b> 4.83 Max.	Tin Plated Brass	1217094-2	Х	Χ	680653-2
16-12	.120170 3.04-4.32	Brass	1217095-1	Х	Х	680654-2
(2) 18	(2) 120 Max.					
(2) 16	(2) $\frac{.120}{3.05}$ Max.	Tin Plated Brass	1217095-2	Х	Χ	680654-2

#### Receptacle Housings Material— 94 V-0, 6/6 Nylon





Blocked Circuit Version

Description		<b>⊕</b> ∘	Pai	rt Number
Description	. <b>FU</b>	Œ.	Standard Version <sup>4</sup>	Blocked Circuit Version <sup>5</sup>
2 Position	Х	Х	521204	_
3 Position	Х	Х	521205	521782
4 Position	Х	Х	521206	521295
5 Position	Х	Х	521207	521267
6 Position	Х	Х	521208	521435
7 Position	Х	Х	521209	521935
8 Position	Х	Х	521210	_
9 Position	Х	Х	521746	521936
10 Position	X	Х	521792	521836
11 Position	Х	Х	521699	1969335

Notes: 1. All part numbers are RoHS compliant.

- 2. Housing base part number provided.
- 3. Standard colors are natural and blue.
- 4. Keying patterns determined by part dash number. Refer to the customer drawing for pattern options.
- 5. Blocking patterns determined by part dash numberRefer to the customer drawing for pattern options.

Note: All part numbers are RoHS compliant.



#### Introduction

### PCB Connector that Meets RAST 5 Standard

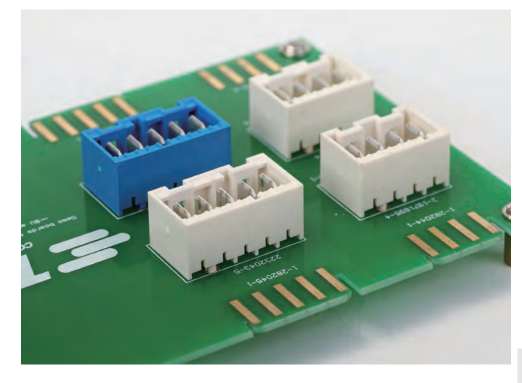
PCB connector that meets RAST 5 standard with vertical through hole technology, available with tin or silver plating, external locking.

#### **Key Features**

- Designed to the RAST 5 Standard
- 2 Tin / Silver plating
- 3 2-8 positions
- 4 Available in multiple colors
- 5 3 footprint layouts
- 6 Thousands of configurations of keying & latching & polarization
- 7 UL/VDE/CQC approval
- 8 Meets UL 94 V0 & GWT 750°C w/o flame

#### **Applications**

- **1** Front-loading washing machine
- 2 Dishwasher
- 3 Microwave oven
- 4 Refrigerator



TE's PCB connectors that meets RAST standard come with a broad range of options and comply with most industrial and appliances safety standards, including UL94-VO, IEC 60335-1 (GWT 750°C), as well as certificates of conformity by UL, VDE and CQC.

These product additions offer a more optimized product portfolio

and more flexible solutions, and are particularly ideal for wire-to-board connections and control-units of major appliances and other applications.

Both models also offer choices of tin or silver plating, several different colors and various configurations of keying for customization needs to save cost. The 5mm-pitch PCB connectors that meet RAST 5 standard come with two to eight positions and three footprint layouts.

#### **Electrical**

- 1 Rated Current: 16 A for Tin plated version; 20 A for Silver plated version
- 2 Rated Voltage: 250 V AC
- 3 Insulation Resistance: 5000 MΩ
- 4 Dielectric Strength: 3000 V

#### **Materials**

- 1 Housing: Meets Thermoplastic UL 94 VO and IEC 60335-1
- 2 Contact: Copper Alloy, Tin or Silver plating over Nickel

#### Standards And Specifications

- 1 According to RAST 5 Specification
- 2 Product Specification: 108-106080 108-2183





Catalogue 1-1773727-3 Revised 4-14

# **DIN Style, Vertical**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971845-#	Tin			Alien-
0	#-1971846-#	Silver		Natural Color	C. Killian
General	#-1971895-#	Tin	-	(See Table 1)	***
	#-1971896-#	Silver	-		Standard pin layout
	#-1971845-2	Tin	_ 8 8		
0	#-1971846-2	Silver		Natural Color	Even Number of Pins
2	#-1971895-2	Tin	1971845-2	(See Table 1)	(See Fig 1)
	#-1971896-2	Silver	1971846-2 1971896-2		
	#-1971845-3	Tin			
3	#-1971846-3	Silver	1123 1123	Natural Color	Odd Number of Pins (See Fig 1)
	#-1971895-3	Tin	1971845-3	(See Table 1)	
	#-1971896-3	Silver	- 1971846-3 1971896-3		
	#-1971845-4	Tin			Even Number of Pins (See Fig 1)
	#-1971846-4	Silver	11234 11234	Natural Color	
4	#-1971895-4	Tin	1971845-4 1971895-4 1971896-4	(See Table 1)	
	#-1971896-4	Silver			
	#-1971845-5	Tin			
	#-1971846-5	Silver		Natural Color	Odd Number of Pins
5	#-1971895-5	Tin	1971845-5 1971845-5 1971845-5	(See Table 1)	(See Fig 1)
	#-1971896-5	Silver	-		
	#-1971845-6	Tin			
	#-1971846-6	Silver	123456 123456	Natural Color	Even Number of Pins (See Fig 1)
6	#-1971895-6	Tin	197040-4 197040-4 197040-4	(See Table 1)	
	#-1971896-6	Silver	-		

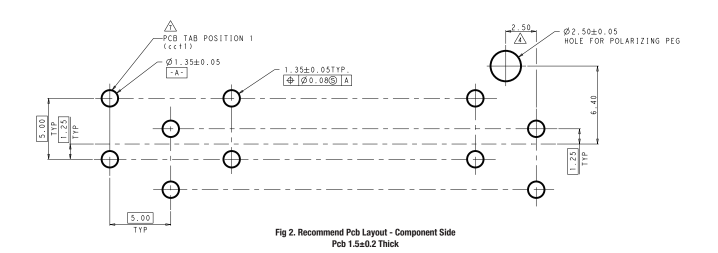


# DIN Style, Vertical

**RAST 5 Tab Header** 

Wire to Board Connection

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971845-7	Tin			
7	#-1971846-7	Silver	[1]2 3 4 5 6 7] [1]2 3 4 5 6 7]	Natural Color (See Table 1)	Odd Number of Pins (See Fig 1)
7	#-1971895-7	Tin	197100-7 (197100-7)		
	#-1971896-7	Silver			
	#-1971845-8	Tin	_		
8	#-1971846-8	Silver	1971845-8	Natural Color (See Table 1)	Even Number of Pins (See Fig 1)
	-	-			
	-	-			





METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

#### **DIN Style, Vertical**

#### **TABLE 1**

Color	With Tin Pla	ting Contact	With Silver Pl	ating Contact	COMMENTS
Natural	#-1971845-#	#-1971895-#	#-1971846-#	#-1971896-#	
Red	#-1971946-#	#-1971948-#	#-1971947-#	#-1971949-#	The Prefix And Postfix Are The Same
Blue	#-1971954-#	#-1971956-#	#-1971955-#	#-1971957-#	With The P/N Of The Natural Tab Header
Yellow	#-2232008-#	#-2232010-#	#-2232009-#	#-2232011-#	For The Same Keying , Polarization,
Balck	#-2232000-#	#-2232002-#	#-2232001-#	#-2232003-#	Latch Window Configuration. Just The Base Numbers Are Different
Grey	#-2232016-#	#-2232018-#	#-2232017-#	#-2232019-#	Based On Different Color. * And # Can Be
Green	#-1971962-#	#-1971964-#	#-1971963-#	#-1971965-#	The Number From 0 To 9.
Purple	#-2232024-#	#-2232026-#	#-2232025-#	#-2232027-#	Silver
White	#-2232289-#	#-2232291-#	#-2232290-#	#-2232292-#	

For Any Keying Configuration, There Are Eight Colors Available, Besides The Natural Color, There Are Other Seven Colors, Include: Yellow, Blue, Grey, Purple, Red, Green, Black. The P/n of The Color Tab Header Are Based On The Natural Tab Header, The Prefix And Postfix Are The Same For The Same Keying Configuration, But The Base Numbers Are Different According To Different Color. the Following Shows What's The P/n For Color Tab Header. The Related P/n of The Housing For The Color Tab Header Are Also Based On The Natural Housing, Only The Base Number Is Different.



# **DIN Style, Vertical, Opposite**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-2232043-#	Tin			The same
	#-2232044-#	Silver	•	Natural Color	Alline
General	#-2232045-#	Tin	-	(See Table 2)	**
	#-2232046-#	Silver	•		Reverse pin layout
	#-2232043-2	Tin			
	#-2232044-2	Silver	112 112	Natural Color	(0 5 0
2	#-2232045-2	Tin	2232043-2 2232045-2	(See Table 2)	(See Fig 2)
	#-2232046-2	Silver	2232044-2 2232046-2		
	#-2232043-3	Tin			
	#-2232044-3	Silver	123 123	Natural Color (See Table 2)	(0 5: 0)
3	#-2232045-3	Tin	2232043-3 2232045-3		(See Fig 2)
	#-2232046-3	Silver	2232044-3 2232046-3		
	#-2232043-4	Tin			
	#-2232044-4	Silver	1121314	Natural Color (See Table 2) 2232646-4	(See Fig 2)
4	#-2232045-4	Tin			
	#-2232046-4	Silver			
	#-2232043-5	Tin			
	#-2232044-5	Silver	112131415	Natural Color (See Table 2) (Se	
5	-	Tin	2232043-5		(See Fig 2)
	-	Silver	. 2232044-5		
	#-2232043-6	Tin			
	#-2232044-6	Silver	11231415161 112131415161	Natural Color (See Table 2)	_
6	#-2232045-6	Tin	223264-4 223264-4 223264-4		(See Fig 2)
	#-2232046-6	Silver	•		

Catalogue 1-1773727-3 Revised 4-14

# **DIN Style, Vertical, Opposite**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-2232043-7	Tin	99		(See Fig 2)
7 —	#-2232044-7	Silver	1234567	Natural Color (See Table 2)	
	_	-			
	-	_	2232044-7		
	#-2232043-8	Tin			,
8	#-2232044-8	Silver	12345678 2232048-8	Natural Color (See Table 2)	(See Fig 2)
	-	-			
	_	_			

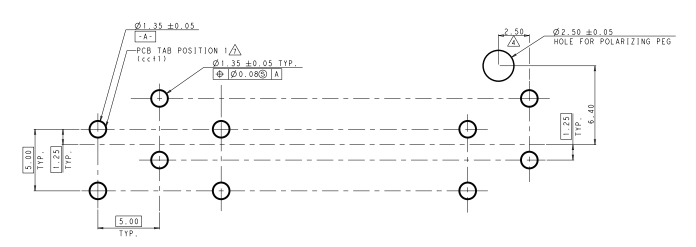


Fig 2. Recommend Pcb Layout - Component Side Pcb 1.5 $\pm$ 0.2 Thick

#### **DIN Style, Vertical, Opposite**

#### Table 2

Color	With Tin Pla	ting Contact	With Silver Pl	ating Contact	Comments
Natural	#-2232043-#	#-2232045-#	#-2232044-#	#-2232046-#	
Red	#-2232055-#	#-2232057-#	#-2232056-#	#-2232058-#	
Blue	#-2232047-#	#-2232049-#	#-2232048-#	#-2232050-#	"The Prefix And Postfix Are The Same
Yellow	#-2232063-#	#-2232065-#	#-2232064-#	#-2232066-#	With The P/N Of The Natural Tab Header For The Same Keying , Polarization,
Balck	#-2232059-#	#-2232061-#	#-2232060-#	#-2232062-#	Latch Window Configuration.
Grey	#-2232067-#	#-2232069-#	#-2232068-#	#-2232070-#	Just The Base Numbers Are Different Based On Different Color. * And # Can Be
Green	#-2232051-#	#-2232053-#	#-2232052-#	#-2232054-#	The Number From 0 To 9."
Purple	#-2232071-#	#-2232073-#	#-2232072-#	#-2232074-#	
White	#-2232298-#	#-2232300-#	#-2232299-#	#-2232301-#	

For Any Keying Configuration, There Are Eight Colors Available, Besides The Natural Color, There Are Other Seven Colors, Include: Yellow, Blue, Grey, Purple, Red, Green, Black. The P/n of The Color Tab Header Are Based On The Natural Tab Header, The Prefix And Postfix Are The Same For The Same Keying Configuration, But The Base Numbers Are Different According To Different Color. the Following Shows What's The P/n For Color Tab Header. The Related P/n of The Housing For The Color Tab Header Are Also Based On The Natural Housing, Only The Base Number Is Different.





Catalogue 1-1773727-3 Revised 4-14

Pos	Part Number	Coding	Vertical
2	521382-2		Vertical
2	1-521382-2		Vertical
2	2-521382-2		Vertical
2	3-521382-2		Vertical
2	4-521382-2		Vertical
2	5-521382-2		Vertical
2	6-521382-2		Vertical
2	2-521384-2		Vertical
3	521382-3		Vertical
3	1-521382-3		Vertical
3	2-521382-3		Vertical
3	3-521382-3	123	Vertical



Pos	Part Number	Coding	Vertical
3	4-521382-3		Vertical
3	5-521382-3		Vertical
3	521388-3		Vertical
4	521382-4		Vertical
4	1-521382-4		Vertical
4	2-521382-4		Vertical
4	3-521382-4		Vertical
4	4-521382-4		Vertical
4	5-521382-4		Vertical
4	521388-4		Vertical
4	1-521388-4		Vertical
5	521382-5	12345	Vertical





Catalogue 1-1773727-3 Revised 4-14

Pos	Part Number	Coding	Vertical
5	1-521382-5	12345	Vertical
5	2-521382-5		Vertical
5	3-521382-5	12345	Vertical
5	4-521382-5	12345	Vertical
5	5-521382-5	12345	Vertical
5	6-521382-5	12345	Vertical
5	7-521382-5	1345	Vertical
5	8-521382-5	12315	Vertical
5	521388-5	12145	Vertical
5	1-521388-5		Vertical
6	521382-6	123456	Vertical
6	1-521382-6	123456	Vertical



Pos	Part Number	Coding	Vertical
6	1-521382-6	123456	Vertical
6	2-521382-6	123456	Vertical
7	521382-7	1234567	Vertical
7	1-521382-7	1234567	Vertical
7	2-521382-7	1234567	Vertical
7	3-521382-7	1234567	Vertical
7	521388-7		Vertical
7	1-521388-7	1214567	Vertical
8	521382-8	12345678	Vertical
8	1-521382-8	12345678	Vertical
8	2-521382-8	12345678	Vertical
8	3-521382-8	12345678	Vertical
8	521388-8	[]XX45678	Vertical





Catalogue 1-1773727-3 Revised 4-14

# **RAST5 Positive Lock Tab Header (GWT)**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
General	#-2232532-#	Tin		Natural Color (See Table 1)	Control.
General	#-2232559-#	Silver	-	(See Table 1)	The state of the s
	#-2232532-2	Tin		Natural Color	Even Number of Pins
2	#-2232559-2	Silver	2232532-2 2232559-2	(See Table 1)	(See Fig 1)
3	#-2232532-3	Tin	112131	Natural Color	Odd Number of Pins
3	#-2232559-3	Silver	2232532-3 2232559-3	(See Table 1)	(See Fig 1)
4	#-2232532-4	Tin	1234	Natural Color	Even Number of Pins
4	#-2232559-4	Silver	2232532-4 2232559-4	(See Table 1)	(See Fig 1)
5	#-2232532-5	Tin	1123145	Natural Color	Odd Number of Pins
5	#-2232559-5	Silver	2232532-5 2232559-5	(See Table 1)	(See Fig 1)
6	#-2232532-6	Tin	123456	Natural Color	Even Number of Pins
6	#-2232559-6	Silver	2232532-6 2232559-6	(See Table 1)	(See Fig 1)
7	#-2232532-7	Tin	TI213141516171	Natural Color	Odd Number of Pins
7	#-2232559-7	Silver	2232532-7 2232559-7	(See Table 1)	(See Fig 1)
0	#-2232532-8	Tin	1121314151617181	Natural Color	Even Number of Pins (See Fig 1)
8	#-2232559-8	Silver	2232532-8 2232559-8	(See Table 1)	

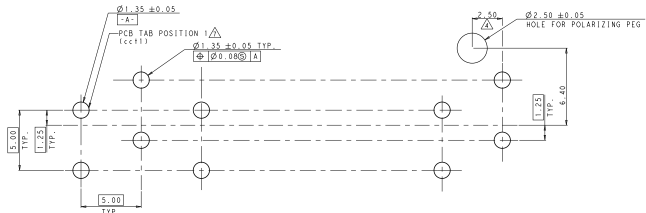


Fig 1. Recommend Pcb Layout - Solder Side Pcb 1.5±0.2 Thick

#### **TABLE 1**

Color	With Tin Pla	ting Contact	With Silver Pl	ating Contact	Comments
Natural	#-2232532-#	#-2232557-#	#-2232559-#	#-2232560-#	The details of configuration see sheet 5 & 6.
Red	#-2232562-#	#-2232563-#	#-2232565-#	#-2232566-#	If the prefix and postfix numbers of different color header are
Blue	#-2232568-#	#-2232569-#	#-2232571-#	#-2232572-#	same as the ones of the natural tab header and they are in same column, so they should have the same configuration:
Yellow	#-2232574-#	#-2232575-#	#-2232577-#	#-2232578-#	same keying, polarization and latch window.
Balck	#-2232580-#	#-2232581-#	#-2232583-#	#-2232584-#	For different base number of same color header, only difference
Grey	#-2232586-#	#-2232587-#	#-2232589-#	#-2232590-#	is configuration (keying, polarization and latch 0to9. Window).
Green	#-2232592-#	#-2232593-#	#-2232595-#	#-2232596-#	The related housing part numbers of different color tab header are also based on natural housing, only the base number is
Purple	#-2232598-#	#-2232599-#	#-2232601-#	#-2232602-#	different, the details see bom in sheet 2, 3 & 4.
White	#-2232604-#	#-2232605-#	#-2232607-#	#-2232608-#	The "*" and "#" can be the number from 0 to 9.

Notes: 1. For tab header color choice, there are eight colors available, besides the natural color, there are other seven colors, include: yellow, blue, grey, purple, red, green, black. The p/n of the color tab header are based on the natural tab header, the prefix and postfix are the same.

2. More information see comments in right column of below chart.

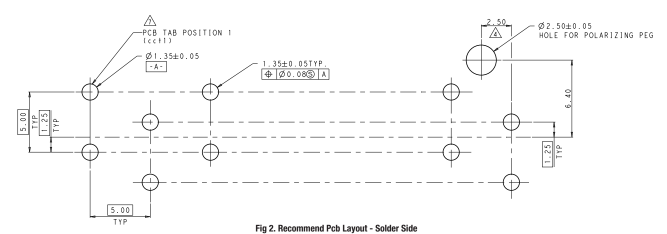




Catalogue 1-1773727-3 Revised 4-14

# **RAST5 Positive Lock Tab Header, Opposite (GWT)**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
General	#-2232647-#	Tin		Natural Color	Miles
General	#-2232649-#	Silver	-	(See Table 2)	0
0	#-2232647-2	Tin		Natural Color	(Coo Fig 0)
2	#-2232649-2	Silver	2232647-2 2232649-2	(See Table 2)	(See Fig 2)
3	#-2232647-3	Tin	[123]	Natural Color	(See Fig 2)
3	#-2232649-3	Silver	2232647-3 2232649-3	(See Table 2)	(366 Fig 2)
4	#-2232647-4	Tin	1234	Natural Color	(See Fig 2)
4	#-2232649-4	Silver	2232647-4 2232649-4	(See Table 2)	
5	#-2232647-5	Tin	11213145	Natural Color	(See Fig 2)
3	#-2232649-5	Silver	2232647-5 2232649-5	(See Table 2)	(See Fig 2)
6	#-2232647-6	Tin	123456	Natural Color	(Soo Fig 2)
0	#-2232649-6	Silver	2232647-6 2232649-6	(See Table 2)	(See Fig 2)
7	#-2232647-7	Tin	11213141516171	Natural Color	(Soo Fig 2)
,	#-2232649-7	Silver	2232647-7 2232649-7	(See Table 2)	(See Fig 2)
0	#-2232647-8	Tin	12345678	Natural Color	(Soo Fig 0)
8	#-2232649-8	Silver	2232647-8 2232649-8	(See Table 2)	(See Fig 2)



Pcb 1.5±0.2 Thick

#### **TABLE 2**

Color	Color With Tin Plating Contact		With Silver Plating Contact		Comments
Natural	#-2232647-#	#-2232648-#	#-2232649-#	#-2232650-#	The details of configuration see sheet 6.
Red	#-2232651-#	#-2232652-#	#-2232653-#	#-2232654-#	If the prefix and postfix numbers of different color header are
Blue	#-2232655-#	#-2232656-#	#-2232657-#	#-2232658-#	same as the ones of the natural tab header and they are in same column, so they should have the same configuration:
Yellow	#-2232659-#	#-2232660-#	#-2232661-#	#-2232662-#	same keying, polarization and latch window.
Balck	#-2232663-#	#-2232664-#	#-2232665-#	#-2232666-#	For different base number of same color header, only difference
Grey	#-2232667-#	#-2232668-#	#-2232669-#	#-2232670-#	is configuration (keying, polarization and latch 0to9. Window).
Green	#-2232671-#	#-2232672-#	#-2232673-#	#-2232674-#	The related housing part numbers of different color tab header are also based on natural housing, only the base number is
Purple	#-2232675-#	#-2232676-#	#-2232677-#	#-2232678-#	different, the details see bom in sheet 2, 3 & 4.
White	#-2232679-#	#-2232680-#	#-2232681-#	#-2232682-#	The "*" and "#" can be the number from 0 to 9.

Notes: 1. For tab header color choice, there are eight colors available, besides the natural color, there are other seven colors, include: yellow, blue, grey, purple, red, green, black. The p/n of the color tab header are based on the natural tab header, the prefix and postfix are the same.

2. More information see comments in right column of below chart.





Catalogue 1-1773727-3 Revised 4-14

Pos	Part Number	Coding	Right Angle
2	521384-2		Right Angle
2	1-521384-2		Right Angle
2	3-521384-2		Right Angle
2	4-521384-2		Right Angle
2	5-521384-2		Right Angle
2	6-521384-2		Right Angle
2	521388-2		Right Angle
2	521385-2		Right Angle
2	1-521385-2		Right Angle
2	2-521385-2		Right Angle
2	3-521385-2		Right Angle
2	4-521385-2		Right Angle

Pos	Part Number	Coding	Right Angle
2	5-521385-2		Right Angle
2	5-1969352-2	12	Right Angle
2	6-521385-2		Right Angle
2	3-521755-2		Right Angle
2	5-1969234-2		Right Angle
2	1969352-2		Right Angle
3	521384-3		Right Angle
3	1-521384-3		Right Angle
3	2-521384-3		Right Angle
3	3-521384-3		Right Angle
3	4-521384-3		Right Angle
3	521385-3		Right Angle





Catalogue 1-1773727-3 Revised 4-14

Pos	Part Number	Coding	Right Angle
3	1-521385-3	123	Right Angle
3	2-521385-3	123	Right Angle
3	3-521385-3		Right Angle
3	521386-3	1 X 3	Right Angle
4	521385-4	1234	Right Angle
4	1-521385-4		Right Angle
4	2-521385-4		Right Angle
4	3-521385-4		Right Angle
4	6-521778-4	1234	Right Angle
4	4-521385-4		Right Angle
4	5-521385-4		Right Angle
4	6-521385-4	1234	Right Angle



Pos	Part Number	Coding	Right Angle
4	521384-4	1234	Right Angle
4	1-521384-4	1234	Right Angle
4	2-521384-4	1234	Right Angle
4	3-521384-4	1234	Right Angle
4	4-521384-4		Right Angle
4	5-521384-4	1234	Right Angle
4	521386-4	1 X 3 4	Right Angle
4	521778-4		Right Angle
5	521384-5	12345	Right Angle
5	1-521384-5	12345	Right Angle
5	2-521384-5	12345	Right Angle
5	3-521384-5	12345	Right Angle





Catalogue 1-1773727-3 Revised 4-14

Pos	Part Number	Coding	Right Angle
5	521385-5	12345	Right Angle
5	1-521385-5	12345	Right Angle
5	2-521385-5	12345	Right Angle
5	3-521385-5	12345	Right Angle
5	4-521385-5	12345	Right Angle
5	521386-5		Right Angle
5	2-1969352-5	12845	Right Angle
6	521384-6	123456	Right Angle
6	1-521384-6	123456	Right Angle
6	521385-6	123456	Right Angle
6	1-521385-6	123456	Right Angle
6	2-521385-6	123456	Right Angle

Catalogue

Revised 4-14

1-1773727-3





Pos	Part Number	Coding	Right Angle
6	521778-6	123456	Right Angle
7	521384-7	1234567	Right Angle
7	1-521384-7	1234567	Right Angle
7	2-521384-7	1234567	Right Angle
7	3-521384-7	1234567	Right Angle
7	521385-7	1234567	Right Angle
7	1-521385-7	1234567	Right Angle
7	2-521385-7	1234567	Right Angle
7	3-521385-7	1234567	Right Angle
7	1955660-7		Right Angle
8	521384-8	[]2345678	Right Angle
8	1-521384-8	12345678	Right Angle



# for Wire-to-Board Systems



Catalogue 1-1773727-3 Revised 4-14

#### Introduction

### **AMP DUOPLUG 2.5 Connector System** for Wire-to-Board **Applications**

The AMP DUOPLUG 2.5 connector system offers a complete printed circuit board system which is suitable for edge as well as female to header applications using the same female part.

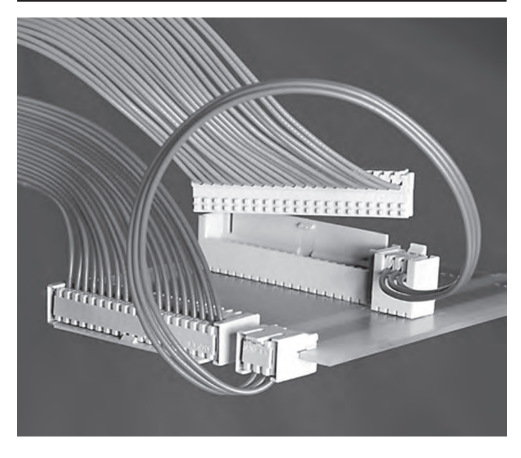
The top of the female contact is provided with an IDC slot, a technique which permits high speed wire termination.

Application tooling specially developed for this system can produce cable assemblies with connectors at one or both ends.

The connector keying is produced with a cutting unit on the application tooling machine.

#### **Applications**

- Household Appliances
- Consumer Electronics
- Telecommunication Industry
- Automotive Industry
- Vending Machines
- Measuring Devices and others
- Specific Silicone-IDC wires are applicable



#### **Technical Data**

#### No. of Positions:

3- to 20-positions 3- to 12-positions

#### Centerline:

2.5 mm

#### **Termination Technique:**

Insulation Displacement Technique

#### **Housing Material:**

PBT-GF, PA 6.6 GF

#### **Contact Material:**

CuSn (CuZn) Phosphor Bronze (Brass)

#### **Contact Finish:**

Female pre-tinned

#### **PC Board Thickness:**

1.5 mm

#### Wire Range (DGB I):

 $0.22\ mm^2\,,\,7\ stranded$ 0.35 mm<sup>2</sup>, 12 stranded

# Wire Range (DGB II):

0.35 mm<sup>2</sup>, 7 stranded

#### **Temperature Range:**

-40 °C up to +110 °C

#### **Current Voltage:**

63 V (250 V)

### **Current Rating:**

max. 2 A

#### **Insulation Diameter:**

1.2-1.4 mm

#### **Contact Resistance:**

≤10 mΩ

#### **Insulation Hardness:**

Shore A 92±3

### Flammability Rating:

acc. UL 94 V-0

#### **Product Specification:**

108-18056 / 108-20238

#### **Application Specification:**

114-18049

for Wire-to-Board Systems

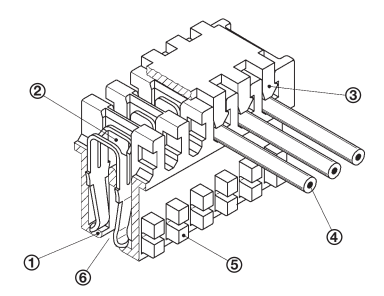


Catalogue 1-1773727-3 Revised 4-14

#### **Technical Features**

#### **Product Features**

- Connector system for rationalised production
- High production rate with no rejects
- One-piece and two-piece connector system
- Keyable female part
- Contacts protected against damage
- Controllable wire insertion
- Wire strain relief provided by cover
- Defined wire insertion depth
- Customer specific version of header
- Protection provided by three side walls
- Designed according to RAST 2.5 specification
- VDE Tested acc. to: DIN VDE 40021724 and DIN EN 60998, Part 2–3



- Very good contact protection in order to avoid any stubbing problems.
- 2 Termination of the wire via metal stuffer of the tooling which guarantees a defined position of the wire in the IDC-slot of the contact.
- Reliable locking feature of every single contact assures proper strain relief.
- 4 Contact suitable for7- and 12-stranded wire.
- 5 Cutting of the keying in accordance to customer's demand during the termination process.
- 6 Connector design suitable for one-piece as well as for two-piece connection.

for Wire-to-Board Systems

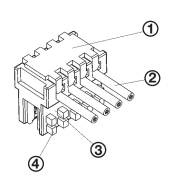


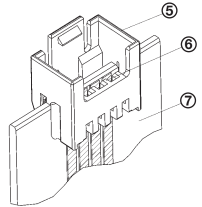
Catalogue 1-1773727-3 Revised 4-14

#### Indirect and Direct Connection, 2.5 mm Centerline

#### **Direct Connection**

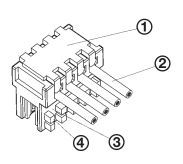
- 1 Cover
- 2 Wire
- 3 Connector front side
- 4 Keying
- 5 PC board frame
- 6 Keying
- 7 PC board 1.5mm thick

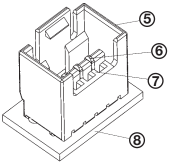




#### Indirect Connection, 2.5 mm Centerline

- 1 Cover
- 2 Wire
- 3 Connector front side
- 4 Keying
- 5 Tab header
- 6 Tab contact (1.5mm x 0.6mm)
- **7** Keying
- 8 PC board 1.5mm thick





#### **Technical Data**

#### No. of Positions:

3- to 20-positions

#### Centerline:

2.5 mm

(selective loading possible)

#### **Termination Technique:**

Insulation Displacement Technique

# Wire Size Range: IDC Contact DGB I:

 $\begin{array}{c} 0.22\text{-}0.25 \text{ mm}^2, \text{ 7 strands} \\ 0.32\text{-}0.35 \text{ mm}^2, \text{ 12 strands} \\ \text{Solid wire } 0.40\text{-}0.50\text{mm} \\ \text{diameter} \end{array}$ 

#### **IDC Contact DGB II:**

0.32-0.35 mm<sup>2</sup>. 7 strands

#### **Insulation Diameter:**

Nominal size 1.3 mm

#### Insulation Hardness:

Shore A 92±3

#### **Contact Material:**

Phosphor Bronze (Brass)

#### **Contact Finish:**

Female pre-tinned Male post-tinned

#### **Housing Material:**

PBT-GF, PA 6.6 GF

#### **Flammability Rating:**

UL 94 V-0

#### **VDE Tested acc. to:**

DIN VDE 0627/9.91 and DIN EN 60998, Part 2-3

### Keying:

Variable, because there is a row of keying ribs on the front side of the connector. Ribs removed during application according to requirements.

#### **Current Carrying Capacity:**

max. 2 A

#### **Contact Resistance:**

≤10 mΩ

#### **Nominal Voltage:**

Fully loaded, 63 V Selectively loaded, 250 V

#### **Temperature Range:**

-40 °C up to +110 °C

### **Product Specification:**

108-18056

#### **Application Specification:**

114-18049

### **Packaging Specification:**

107-18026

# **AMP DUOPLUG 2.5 Connector System** for Wire-to-Board Systems

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	Part Number	DGB I(0.22-0.35)/ DGB II	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking	PCB Locking
3	293132-3	DGB I	Orange	_	-	_
3	1-1355006-3	DGB II	Natural	_	-	_
3	284930-3	DGB I	Natural	_	-	_
3	2-284930-3	DGB I	Green	_	-	_
3	3-284932-3	DGB I	Red	_	-	_
3	2-284865-3	DGB I	Red	_	1	_
3	284865-3	DGB I	Black	-	1	_
3	284932-3	DGB I	Black	_	-	_
3	1-293207-3	DGB I	Green	1	-	_
3	2-284932-3	DGB I	Green	_	-	_
3	1-966930-3	DGB II	Natural	_	-	_
3	1-1355181-3	DGB II	Natural	-	-	1
4	1-1241121-4	DGB I	Natural	_	-	_
4	1-1355006-4	DGB II	Natural	_	-	_
4	1-1355181-4	DGB II	Natural	_	-	1
4	1-966194-4	DGB II	Natural	_	-	_
4	1-969928-4	DGB I	Natural	_	-	_
4	2-284930-4	DGB I	Red Mark	_	-	_
4	2-284932-4	DGB I	Black	_	-	_
4	284865-4	DGB I	Black	_	1	_
4	284930-4	DGB I	Natural	-	-	_
4	284932-4	DGB I	Brown	-	-	_
4	3-284865-4	DGB I	Red	-	1	_
4	3-829868-4	DGB I	Natural	-	-	_
5	1-1355006-5	DGB II	Natural	-	-	_
5	1-1355181-5	DGB II	Natural	-	-	1
5	1-966194-5	DGB II	Natural	-	-	_
5	2-284865-5	DGB I	Red	-	1	_
5	2-284932-5	DGB I	Green	_	-	_



# **AMP DUOPLUG 2.5 Connector System** for Wire-to-Board Systems

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

Pos.	Part Number	DGB I	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking
6	2-284865-6	0.22-0.35	Red	_	1
6	284930-6	0.22-0.35	Natural	-	-
6	2-284930-6	0.22-0.35	Blue	_	-
6	284932-6	0.22-0.35	Red	-	-
6	1-284932-6	0.22-0.35	Blue	_	-
6	2-284932-6	0.22-0.35	Black	-	-
6	1-1241121-6	0.22-0.35	Natural	-	-
6	3-1987611-6	0.22-0.35	Natural	_	_
7	284865-7	0.22-0.35	Black	_	J
7	284930-7	0.22-0.35	Natural	_	_
7	284932-7	0.22-0.35	Red	_	-
8	284865-8	0.22-0.35	Black	_	1
8	2-284865-8	0.22-0.35	Red	_	1
8	284930-8	0.22-0.35	Natural	_	-
8	284932-8	0.22-0.35	Black	_	-
8	2-284932-8	0.22-0.35	Brown	_	-
8	3-829868-8	0.22-0.35	Natural	_	-
9	284865-9	0.22-0.35	Black	_	1
9	284932-9	0.22-0.35	Black	-	-
9	3-829868-9	0.22-0.35	Natural	-	-
10	1-284865-0	0.22-0.35	Black	-	1
10	2-284865-0	0.22-0.35	Red	-	1
10	1-284932-0	0.22-0.35	Black	-	-
11	1-284930-1	0.22-0.35	Natural	-	-
11	1-284932-1	0.22-0.35	Black	-	-
12	1-284865-2	0.22-0.35	Black	-	1
12	2-284865-2	0.22-0.35	Red	_	1
13	4-284932-3	0.22-0.35	Black	_	-
13	3-829869-3	0.22-0.35	Natural	_	-

for Wire-to-Board Systems



Catalogue 1-1773727-3 Revised 4-14

Pos.	Part Number	DGB I(0.22-0.35)/ DGB II	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking	PCB Locking
8	284865-8	DGB I	Black	_	1	_
8	284930-8	DGB I	Natural	_	-	_
8	284932-8	DGB I	Black	_	_	_
8	3-829868-8	DGB I	Natural	_	-	_
9	1-1355006-9	DGB II	Natural	_	-	_
9	1-1355181-9	DGB II	Natural	_	-	1
9	1-966194-9	DGB II	Natural	_	-	_
9	284865-9	DGB I	Black	_	1	_
9	284932-9	DGB I	Black	_	-	_
9	3-829868-9	DGB I	Natural	_	-	_
10	1-1355006-0	DGB II	Natural	_	-	_
10	1-1355181-0	DGB II	Natural	_	-	1
10	1-284865-0	DGB I	Black	_	1	_
10	1-284932-0	DGB I	Black	_	-	_
10	1-966194-0	DGB II	Natural	_	-	_
10	2-284865-0	DGB I	Red	_	1	_
11	1-284930-1	DGB I	Natural	_	-	_
11	1-284932-1	DGB I	Black	_	-	_
11	1-966195-1	DGB II	Natural	_	-	_
12	1-1355182-2	DGB II	Natural	_	-	1
12	1-284865-2	DGB I	Black	_	1	-
12	1-966195-2	DGB II	Natural	_	-	-
12	2-284865-2	DGB I	Red	_	1	-
13	3-829869-3	DGB I	Natural	_	-	-
13	4-284932-3	DGB I	Black	-	-	-
14	3-829869-4	DGB I	Natural	-	-	-
15	1-966195-5	DGB II	Natural	_	-	_
16	1-966195-6	DGB II	Natural	-	-	_
16	3-829869-6	DGB I	Natural	_	-	_



for Wire-to-Board Systems



Catalogue 1-1773727-3 Revised 4-14

Pos.	Part Number	DGB I(0.22-0.35)/ DGB II	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking	PCB Locking
18	1-966195-8	DGB II	Natural	_	-	_
18	3-829869-8	DGB I	Natural	_	-	_
19	1-966195-9	DGB II	Natural	_	-	_
19	3-829869-9	DGB I	Natural	_	-	_
20	3-829869-0	DGB I	Natural	_	-	_

for Wire-to-Board Systems



Catalogue 1-1773727-3 Revised 4-14

# **AMP DUOPLUG 2.5 Female Connectors Selectively Loaded**

Pos.	Part Number	DGB I (0.22-0.35)/ DGB II	SL: Cavities Loaded	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking	PCB Locking
3	284931-3	DGB I	1/3	Blue		-	_
3	2-284931-3	DGB I	1/3	Natural		-	_
3	3-284931-3	DGB I	1/3	Green		-	_
3	4-284931-3	DGB I	1/3	Brown	<del>-</del>	-	_
3	284866-3	DGB I	1/3	Blue	<del>-</del>	1	_
3	293207-3	DGB I	1/3	Orange	1	-	_
3	1-284970-3	DGB I	1/3	Brown	<del>-</del>	-	_
3	2-284970-3	DGB I	1/3	Green	<del>-</del>	-	_
3	3-284970-3	DGB I	1/3	Blue	<del>-</del>	-	_
3	284970-3	DGB I	1/3	Natural	<del>-</del>	-	_
3	3-966480-3	DGB I	1/3	Natural	<del>-</del>	-	_
3	1-1241515-3	DGB I	1/3	Natural	<del>-</del>	-	_
3	1-1394427-3	DGB II	1/3	Natural	<del>-</del>	-	_
3	1-966842-3	DGB II	1/3	Natural	<del>-</del>	-	_
3	293153-3	DGB I	1/3	Black	_	-	_
3	2-284866-3	DGB I	1/3	Green	_	1	_
4	2-284866-4	DGB I	1/2/4	Green	_	1	_
4	293153-4	DGB I	3/4	Black	_	-	_
5	1-1394427-5	DGB II	1/3/5	Natural	_	-	_
5	2-284866-5	DGB I	1/3/4/5	Blue	<del>-</del>	1	_
5	2-284931-5	DGB I	1/3/5	Natural	<del>-</del>	-	_
5	293249-5	DGB I	1/5	Blue	<del>-</del>	-	_
5	3-284866-5	DGB I	1/2/3/5	Green	_	1	_
5	3-966480-5	DGB I	1/3/5	Natural	_	_	_
5	4-284931-5	DGB I	1/2/3/5	Green	_	-	_
5	284866-5	DGB I	2/4	Red	_	1	_
5	293207-5	DGB I	1/3/5	Green	1	-	_
5	3-284931-5	DGB I	1/5	Red	_	-	_
5	4-284866-5	DGB I	3/4/5	Orange	_	1	_

for Wire-to-Board Systems



Catalogue 1-1773727-3 Revised 4-14

# **AMP DUOPLUG 2.5 Female Connectors Selectively Loaded**

Pos.	Part Number	DGB I (0.22-0.35)/ DGB II	SL: Cavities Loaded	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking	PCB Locking
6	1-284931-6	DGB I	1/2/4/6	Blue	_	-	_
6	1-293153-6	DGB I	1/3/4/6	Red	_	-	_
6	284931-6	DGB I	1/3/4/6	Red	_	-	_
6	3-284932-6	DGB I	1/3/5/6	Green	_	-	_
6	3-966842-6	DGB II	1/3/4/6	Natural	_	-	_
6	2-284866-6	DGB I	1/2/4/6	Green	_	1	_
6	2-293153-6	DGB I	1/3/4/6	Black	_	-	_
6	284866-6	DGB I	1/3/5/6	Blue	<del>-</del>	1	_
6	293153-6	DGB I	1/2	Black	<del>-</del>	-	_
6	2-966480-6	DGB I	1/3/5/6	Natural	_	-	_
7	1-966842-7	DGB II	1/3/5/7	Natural	<del>-</del>	-	_
7	2-284931-7	DGB I	1/3/5/6/7	Green	<del>-</del>	-	_
7	284866-7	DGB I	1/3/5/6/7	Blue	<del>-</del>	1	_
7	284931-7	DGB I	1/3/5/7	Blue	<del>-</del>	-	_
7	293207-7	DGB I	1/3/5/7	Green	1	-	_
7	3-966480-7	DGB I	1/3/5/7	Natural	<del>-</del>	-	_
7	293153-7	DGB I	1/4/5/6/7	Black	<del>-</del>	-	_
8	2-284866-8	DGB I	1/3/4/5/6/7/8	Green	<del>-</del>	1	_
8	284866-8	DGB I	1/3/4/6/7/8	Blue	_	1	_
8	2-284931-8	DGB I	1/3/4/6/7/8	Green	_	-	_
8	284931-8	DGB I	1/2/3/5/6/8	Blue	_	-	_
8	3-284866-8	DGB I	1/3/5/6/7/8	Red	_	1	_
9	1-1394427-9	DGB II	1/3/5/7/9	Natural	_	-	_
9	1-966842-9	DGB II	1/3/5/7/9	Natural	_	-	_
9	2-284866-9	DGB I	1/3/4/5/6/7/8/9	Green	_	1	_
9	2-293207-9	DGB I	1/3/5/7/9	Green	1	-	_
9	284866-9	DGB I	1/3/4/6/7/9	Blue	-	1	_
9	293207-9	DGB I	1/3/4/6/8/9	Orange	1	-	_
9	3-966480-9	DGB I	1/3/5/7/9	Natural	_	-	_

for Wire-to-Board Systems



Catalogue 1-1773727-3 Revised 4-14

# **AMP DUOPLUG 2.5 Female Connectors Selectively Loaded**

Pos.	Part Number	DGB I (0.22-0.35)/ DGB II	SL: Cavities Loaded	Color Code	UL 94 V0+GWT 750°C (No Flame)	Side locking	PCB Locking
9	4-284866-9	DGB I	1/3/4/6/8/9	1/3/4/6/8/9 Brown –		1	_
9	8-284866-9	DGB I	1/2/4/6/8/9	1/2/4/6/8/9 Red –		1	_
9	1-293153-9	DGB I	1/2/4/5/6/7/8/9	Blue	_	_	_
9	2-284931-9	DGB I	1/3/4/6/8/9	Green	_	_	_
9	284931-9	DGB I	1/2/4/6/7/9	Blue	_	-	_
9	293153-9	DGB I	1/3/4/6/8/9	Black	_	-	_
9	3-284866-9	DGB I	1/3/5/6/7/9	Red	_	1	_
9	5-284866-9	DGB I	1/2/3/5/7/9	Orange	_	1	_
9	6-284866-9	DGB I	1/3/5/7/8/9	Black	_	1	_
9	7-284866-9	DGB I	1/3/4/6/8/9	Grey	_	1	_
10	2-1534557-0	DGB I	2/3/4/5/6/7/9/11	Natural	_	-	1
10	1-284931-0	DGB I	1/3/5/7/8/10	Blue	_	-	_
10	6-1534557-0	DGB I	2/4/6/7/8/9/10/11	Natural	_	-	1
10	7-1534557-0	DGB I	2/3/4/5/6/7/9/11	2/3/4/5/6/7/9/11 Natural –		-	1
11	1-284931-1	DGB I	1/3/5/7/9/11	Blue	Blue -		_
11	1-293207-1	DGB I	1/3/5/7/9/11	Green	reen <b>√</b>		_
11	2-293207-1	DGB I	1/2/3/5/7/9/11	Orange	1	-	_
11	3-966481-1	DGB I	1/3/5/7/9/11	Natural	_	-	_
12	1-1355181-2	DGB II	1/3	Natural	_	-	1
12	1-1987611-2	DGB I	1/3	Natural	_	-	_
12	1-284866-2	DGB I	1/3/4/6/7/9/11/12	11/12 Blue –		1	_
13	3-966481-3	DGB I	1/3/5/7/9/11/13	1/3/5/7/9/11/13 Natural –		-	_
14	1-284866-4	DGB I	1/3/4/6/11/12/13/14	Blue	_	1	_
14	5-284866-4	DGB I	1/3/4/6/8/9/10/11/12/13/14	Green	_	1	_
17	3-966481-7	DGB I	1/3/5/7/9/11/13/15/17	Natural	-	-	_
19	3-966481-9	DGB I	1/3/5/7/9/11/13/15/17/19	Natural	_	-	_



Catalogue 1-1773727-3 Revised 4-14

#### Introduction

#### **Applications**

- Household Appliances
- Small Appliances
- Components
- Gambling Machines
- Heating



The AMP DUOPLUG power connector is a economical IDC connector system for safe and fast production of electrical connections.

The design is based on the RAST 2.5 standard as a direct and indirect connecting system for the PC board and component applications.

The female connectors fit in existing RAST 2.5 headers and frames.

The twisted contact, the design of the contact zone and the two IDC slots guarantee safe functioning and a current rating up to 6 A. Suitable are 7-stranded and multi-stranded conductors for a wire range of 0.35 mm<sup>2</sup> up to 0.75 mm<sup>2</sup> (AWG 22 up to AWG 18, AWM Style 1569/1007).

The cover provides very good contact protection and has openings for easy electrical inspection.

As termination equipment we offer a complete range from the hand tool up to the modular fully-automatic machine IHM Mark

The connector keying and color marking is done with units on the workstation.

The IDC connector system AMP DUOPLUG power connector and AMP DUOPLUG 2.5 mark II are able to be processed with minimal set-up times on the same workstation.

### **AMP DUOPLUG 2.5 PC Board Frame**

Pos.	Part Number	UL 94 V0	GWT 750°C (No Flame)	Color Code	
3	1-964575-3	1	-	Black	
3	3-964575-3	1	1	Natural	
3	7-964575-3	1	1	Natural	
3	8-964575-3	1	1	Natural	
3	9-964575-3	1	-	Black	
4	2-964575-4	1	-	Black	
4	3-964575-4	1	-	Black	
4	9-964575-4	1	1	Natural	
5	1-964575-5	1	-	Black	
5	2-964575-5	1	-	Black	
5	4-964575-5	1	-	Black	
5	7-964575-5	1	<b>√</b>	Natural	
5	8-964575-5	1	<b>√</b>	Natural	
6	1-964575-6	1	-	Black	
6	2-964575-6	1	-	Black	
7	1-964575-7	1	-	Black	
7	2-964575-7	1	-	Black	
7	3-964575-7	1	-	Black	
7	8-964575-7	1	√	Natural	
8	1-964575-8	1		Black	
8	2-964575-8	1	-	Black	
8	9-964575-8	1	1	Natural	
8	1-964876-8	1	-	Black	
9	1-964575-9	1	-	Black	
9	2-964575-9	1	-	Black	
9	9-964575-9	1	<b>√</b>	Natural	
10	2-964575-0	1	-	Black	
11	1-964576-1	1	-	Black	
11	2-964576-1	1		Black	

www.te.com/industry/appliances



# **AMP DUOPLUG 2.5** PC Board Frame IDC Connector System

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

### **AMP DUOPLUG 2.5 PC Board Frame**

Pos.	Part Number	UL 94 V0	GWT 750°C (No Flame)	Color Code
12	2-964576-2	1	-	Black
12	3-964576-2	1	-	Natural
14	1-964576-4	1	-	Black
15	1-964576-5	<b>J</b>	-	Black
16	1-964576-6	<b>1</b>	_	Black
17	1-964576-7	1	_	Black
17	2-964576-7	1	_	Black
18	1-964576-8	<b>1</b>	-	Black
20	1-964576-0	1	_	Black



# **AMP DUOPLUG 2.5** PC Board Frame IDC Connector System

METRIC
Dimensions are
millimetres over inches

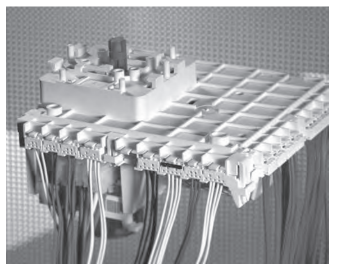
Catalogue 1-1773727-3 Revised 4-14

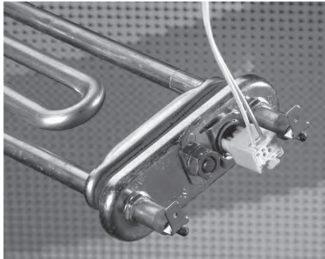
### **DUOPLUG 2.5 Male Connector-Panel mount**

Pos.	Part Number	Type of Mount	V0/GWT	Raw Material	Counter Part	Image
5 Position	293036-1	Panel mount	UL94 V2 + GWT 750 No Flame	PA 66	5 Pos Duoplug Rast 2.5 connecor	



#### Introduction





#### **Applications**

- Household Appliances
- Small Appliances
- Gambling Machines
- Consumer Electronics
- Telecommunications Industry
- Automotive Industry
- Vending Machines
- Measuring Devices and Others
- Specific Silicone-IDC wires are applicable

TE's developed AMP DUOPLUG 2.5 Mark II IDC connector system merges decades of experience in IDC technology, with the latest materials, processes and processing equipment.

The design is based on the RAST 2.5 standard as a direct and indirect connecting system for the PC board and component applications.

The female connectors fit in existing RAST 2.5 headers and frames.

The twisted contact, the design of the contact zone and the two IDC slots guarantee safe functioning and a current rating up to 2 A.

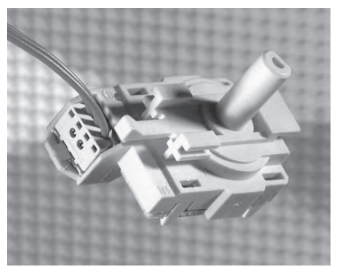
The 7- and 12-stranded conductors are suitable for a wire range of 0.22 up to 0.35 mm <sup>2</sup> (AWG 24 up to AWG 22, AWM Style 1569/1007) with a max. insulation diameter of 1.6 mm.

The cover provides very good contact protection and has openings for easy electrical inspection.

We offer a complete range of termination equipment from the hand tool to the modular, fully-automatic IHM (IDC Harness Maker) Mark III machine.

The connector keying and colour marking is done with units on the workstation.

AMP DUOPLUG 2.5 Mark II and AMP DUOPLUG power connector can be processed with minimal set-up times on the same workstation.

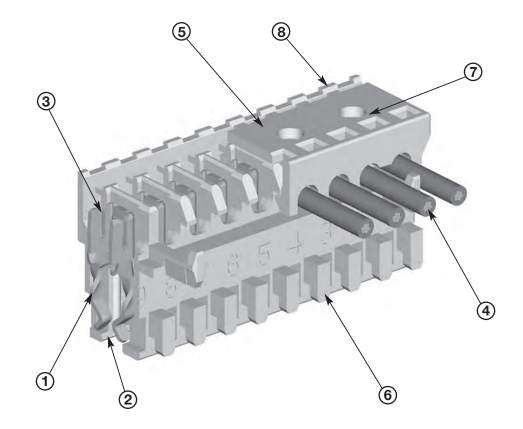




#### **Technical Features**

#### **Product Features**

- IDC connector system for harness production
- For PC board and electrical component applications
- Designed according to RAST 2.5 Standard
- 2.5 mm Centerline
- Openings in cover for electrical tests
- Excellent contact protection
- Keyable female connector
- Chainable products for optimal handling in logistics and manufacturing
- Special Version
   Optional internal locking for secure retention to PC board without use of frame
- VDE Approval-No. 40003624 Reg.-No. 1702000-1431-0046/ 17189
- UL recognised under File No. E 28476



- Twisted contact provides high contact force without excessive mating force.
- 2 Very good contact protection eliminates stubbing problems.
- Wires are terminated via metal stuffer in tooling which ensures proper positioning of the wire in the IDC slot of contact.
- 4 Contacts are suitable for 7-stranded and multi-stranded wire.
- **5** Cover provides contact protection.
- 6 Cutting of the keying ribs, in accordance to customers demand, is done during the termination process.
- **7** Openings in cover for electrical inspection.
- 8 Optional colour marking can be done during the termination process.



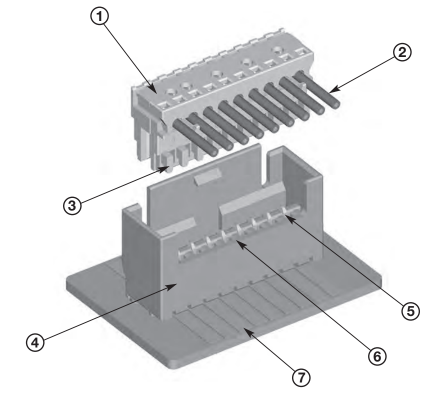


Catalogue 1-1773727-3 Revised 4-14

### Indirect and Direct Connection, 2.5 mm Centerline

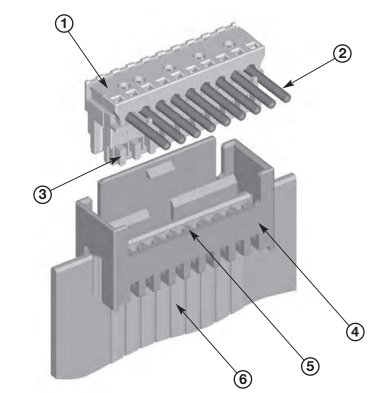
### Indirect Connection, 2.5 mm Centerline

- 1 Cover
- 2 Wire
- 3 Keying ribs
- 4 Tab header
- 5 Tab contact (1.5 x 0.6 mm)
- 6 Keying
- 7 PC board

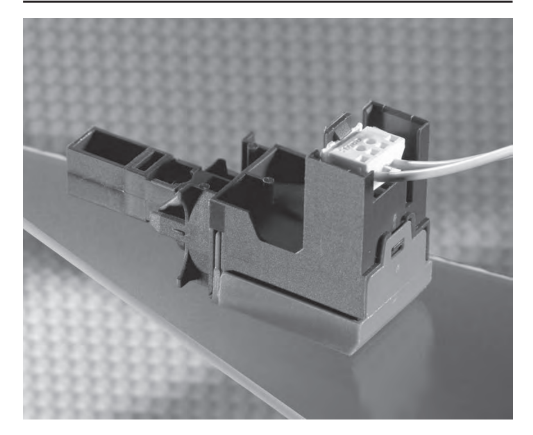


## **Direct Connection,** 2.5 mm Centerline

- 1 Cover
- 2 Wire
- 3 Keying ribs
- 4 PC board frame
- 5 Keying
- 6 PC board



#### **Technical Data**



No. of Positions:

3- to 20-positions

Centerline:

2.5 mm,

adjacent with loss of pitch

**Housing Material:** 

PA 6 GF (Polyamide)

Flammability Rating:

UL 94 V-2

**Track Resistance:** 

PTI 250

**Insulation Resistance:** 

 $>5 \, \text{m}\Omega$ 

**Housing Colour:** 

natural

**Colour Marking/Key Coding:** 

done by termination equipment

**Contact Material:** 

Phosphor Bronze (CuSn)

**Contact Finish:** 

tin plated

Temperature Range: -40 °C up to +110 °C

**Current Rating:** 

2 A max.

**Current Voltage:** 

50 V fully loaded, 250 V selectively loaded

Air and Creepage Distance:

1 mm fully loaded,

>3.2 mm selectively loaded

Mating Force per Contact on Steel Gauge:

6 N max.

**Unmating Force per Contact:** 

0.7 N min.

Wire Size Range:

0.22-0.35 mm<sup>2</sup> (AWG 24-22, AWM Style 1569/1007)

**Composition of Conductors:** 

7- and 12-stranded

**Insulation Hardness:** 

Shore A 92±3

**Insulation Diameter:** 

1.2-1.6 mm

PC Board Thickness:

1.5±0.14 mm

Approval:

VDE-Approval-No. 40003624

VDE-Reg.-No.

1702000-1431-0046/17189

• UL File E 28476

**Product Specification:** 

108-18785

**Packaging Specification:** 

107-18068

**Application Specification:** 

114-18467



#### **Performance Diagrams**

#### **Technical Data**

### ■ Female Connector, 20 Positions

Part-No. 3-1534797-0

## ■ Material and Finish

**Housing Material:** PA 6 GF, acc. UL 94 V-2

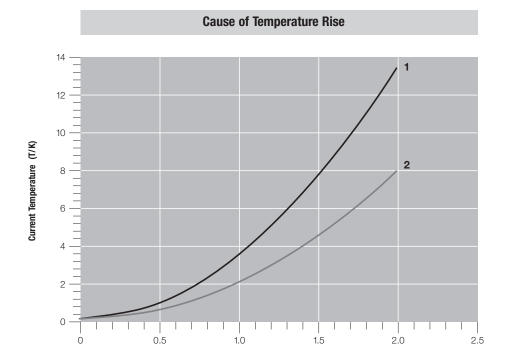
ra o di, acc. ol 34 v-2

Contact Material:

Phosphor Bronze (CuSn)

Contact Finish:

tin plated



Current Rating (I/A)

#### **■** Wire Range:

0.22 mm² (7-strands, tin plated) 0.35 mm² (12-strands, tin plated)

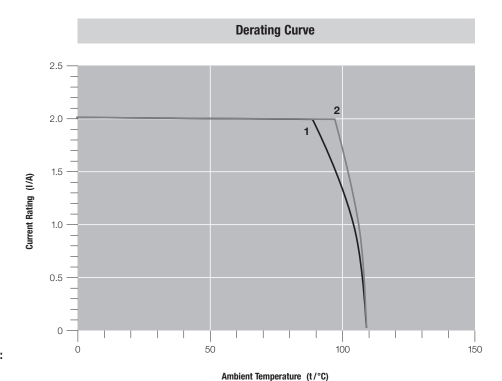


PC board:

one side coated

Pad:

 $0.35~\mu m$  x 1.9 mm, Copper, HAL, tin plated



#### **■** Measurement Construction:

**(1):** 0.22 mm<sup>2</sup> **(2):** 0.35 mm<sup>2</sup>

### **Performance Diagrams** (continued)

#### **Technical Data**

### ■ Female Connector, 20 Positions

Part-No. 3-1534797-0

#### **■** Material and Finish

**Housing Material:** 

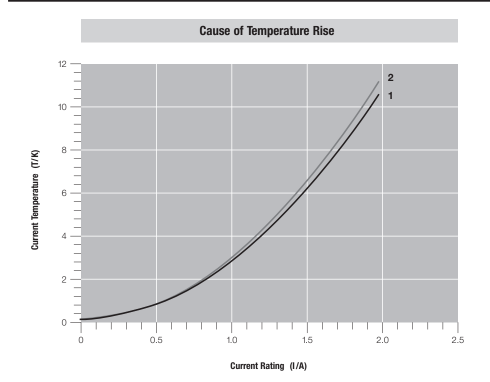
PA 6 GF, acc. UL 94 V-2

#### **Contact Material:**

Phosphor Bronze (CuSn)

#### **Contact Finish:**

tin plated



#### **■** Wire Range:

0.22 mm² (7-strands, tin plated) 0.35 mm² (12-strands, tin plated)



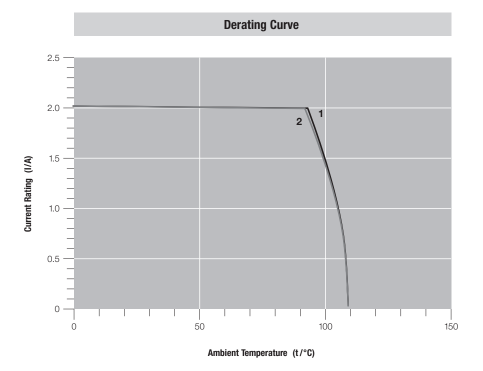
#### Tab header

#### **Housing:**

PBT-GF, acc. UL 94 V-0

#### Pin:

1.5 x 0.6 mm, CuZn 30, tin plated



## ■ Measurement Construction:

(1): 0.22 mm<sup>2</sup>

(2): 0.35 mm<sup>2</sup>

www.te.com/industry/appliances

# **AMP DUOPLUG 2.5** Mark II IDC Connector System

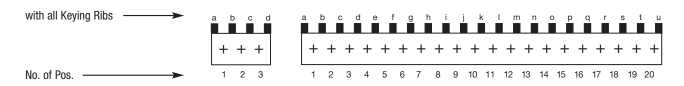


Catalogue 1-1773727-3 Revised 4-14

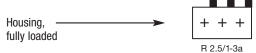
### **Keying Plan and Female Connector Geometry**

### **Keying Plan**

#### **Delivery Form**

















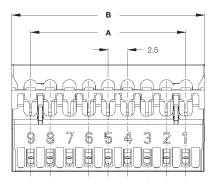


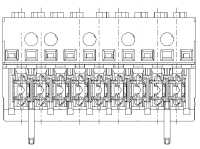


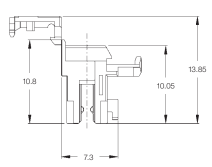


Keying is done by unit during application process.

## AMP DUOPLUG 2,5 Mark II Female Connector







## AMP DUOPLUG 2.5 Mark II Female Connectors Fully Loaded

Pos.	Part Number	UL 94 V0/V2	GWT 750°C (No Flame)	PCB Locking
3	3-1534796-3	V2	1	-
3	6-1534796-3	V2	1	-
3	7-1534796-3	V2	1	-
3	9-1534796-3	V2	1	-
3	9-1740154-3	V2	1	-
3	1-1740501-3	V2	1	1
4	3-1534796-4	V2	1	-
4	4-1534796-4	V2	1	-
4	1-1740501-4	V2	1	1
5	3-1534796-5	V2	1	_
5	2-1740501-5	V2	1	1
6	3-1534796-6	V2	1	-
6	4-1534796-6	V2	1	-
6	9-1740154-6	V2	1	-
6	1-1740501-6	V2	1	1
6	2-1740501-6	V2	1	1
7	3-1534796-7	V2	1	-
8	5-1534796-8	V2	1	-
8	3-1534796-8	V2	1	-
9	3-1534796-9	V2	1	-
10	3-1534796-0	V2	1	-
10	7-1534796-0	V2	1	-
11	3-1534797-1	V2	1	-
11	4-1534797-1	V2	1	
11	1740525-1	V2	1	-
12	3-1534797-2	V2	1	-
12	4-1534797-2	V2	1	-
13	3-1534797-3	V2	1	-
14	3-1534797-4	V2	1	-

# **AMP DUOPLUG 2.5** Mark II IDC Connector System



Catalogue 1-1773727-3 Revised 4-14

## AMP DUOPLUG 2.5 Mark II Female Connectors Selectively Loaded

Pos.	Part Number	UL 94 V0/V2	GWT 750°C (No Flame)	PCB Locking
3	3-1534798-3	V2	1	-
3	4-1534798-3	V2	1	-
3	5-1534798-3	V2	1	-
3	1-1740918-3	V2	1	1
3	2-1740918-3	V2	1	1
5	3-1534798-5	V2	1	_
5	4-1534798-5	V2	1	-
6	3-1534798-6	V2	1	_
6	4-1534798-6	V2	1	_
6	5-1534798-6	V2	1	_
6	7-1534798-6	V2	1	_
7	3-1534798-7	V2	1	_
7	4-1534798-7	V2	1	_
8	3-1534798-8	V2	1	_
8	4-1534798-8	V2	1	_
8	5-1534798-8	V2	1	-
8	6-1534798-8	V2	1	_
8	7-1534798-8	V2	1	_
8	8-1534798-8	V2	1	_
9	1-1534798-9	V2	1	-
9	3-1534798-9	V2	1	_
9	4-1534798-9	V2	1	-
9	5-1534798-9	V2	1	_
9	6-1534798-9	V2	1	-
10	4-1534798-0	V2	1	-
11	3-1534799-1	V2	1	-
11	4-1534799-1	V2	1	_
11	1740527-1	V2	1	-





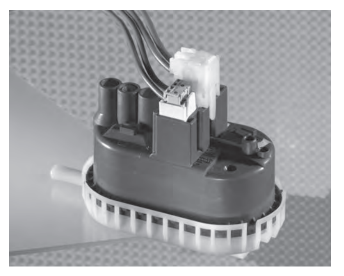
Catalogue 1-1773727-3 Revised 4-14

## AMP DUOPLUG 2.5 Mark II Female Connectors Selectively Loaded

Pos.	Part Number	UL 94 V0/V2	GWT 750°C (No Flame)	PCB Locking
13	3-1534799-3	V2	1	-
13	4-1534799-3	V2	1	-
19	1-1534799-9	V2	1	-



#### Introduction





#### **Applications**

- Household Appliances
- Small Appliances
- Components
- Gambling Machines
- Heating

The AMP DUOPLUG power connector is a economical IDC connector system for safe and fast production of electrical connections.

The design is based on the RAST 2.5 standard as a direct and indirect connecting system for PC board and component applications.

The female connectors fit in existing RAST 2.5 headers and frames.

The twisted contact, the design of the contact zone

and the two IDC slots ensure safe functioning and a current rating up to 6 A.

The 7-stranded and multistranded conductors are suitable for a wire range of 0.35 mm <sup>2</sup> up to 0.75 mm <sup>2</sup> (AWG 22 up to AWG 18, AWM Style 1569/1007).

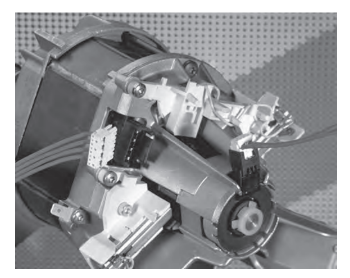
The cover provides very good contact protection and has openings for easy electrical inspection.

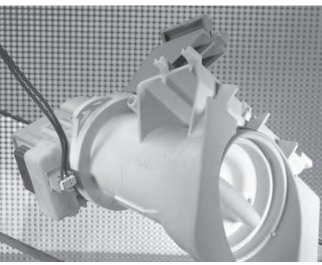
We offer a complete range of termination equipment from the hand tool to the

modular fully-automatic IHM Mark III machine.

The connector keying and colour marking is done with units on the workstation.

AMP DUOPLUG power connector and AMP DUOPLUG 2.5 Mark II IDC connector systems are able to be processed with minimal set up time on the same workstation.



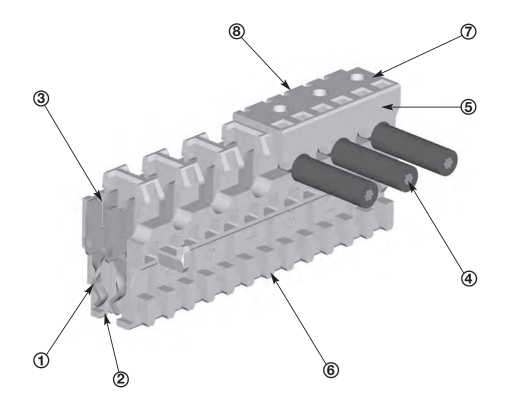




#### **Technical Features**

#### **Product Features**

- IDC connector system for harness production
- For PC board and electrical component application
- Designed according to RAST 2.5 Standard
- Low housing height
- 5.0 mm Centerline
- Excellent contact protection
- Keyable female part
- Chainable products for optimal handling in logistics and manufacturing
- Special Version
   Optional internal locking for secure retention to PC
   board without use of frame
- VDE Approval-No. 40003581 Reg.-No. 1702000-1431-0045/ 11473
- UL recognised under File No. E 28476



- Twisted contact provides high contact force without excessive mating force.
- Very good contact protection eliminates stubbing problems.
- Wires are terminated via metal stuffer in tooling which ensures proper positioning of the wire in the IDC slot of contact.
- 4 Contacts are suitable for 7-stranded and multistranded wire.
- 5 Cover provides contact protection.
- 6 Cutting of the keying ribs, in accordance to customers demand, is done during the termination process.
- 7 Openings in cover for electrical inspection.
- 8 Optional colour marking can be done during the termination process.



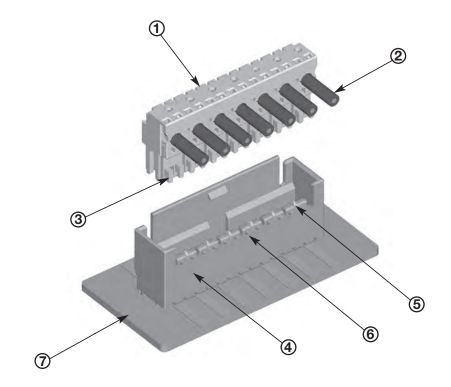


Catalogue 1-1773727-3 Revised 4-14

### **Indirect and Direct Connection, 5.0 mm Centerline**

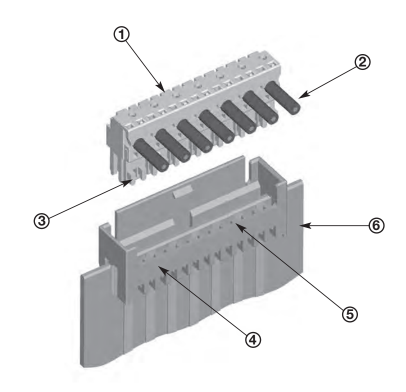
### Indirect Connection, 5.0 mm Centerline

- 1 Cover
- 2 Wire
- 3 Keying ribs
- 4 Tab header
- 5 Tab contact (1.5 x 0.6 mm)
- 6 Keying
- 7 PC board

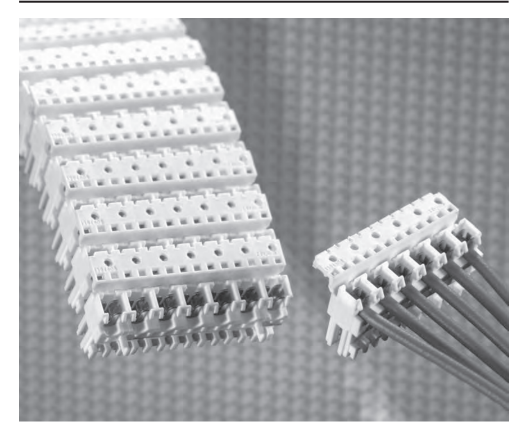


### Direct Connection, 5.0 mm Centerline

- 1 Cover
- 2 Wire
- 3 Keying ribs
- 4 PC board frame
- **5** Keying
- 6 PC board



#### **Technical Data**



No. of Positions:

2- to 9-positions

Centerline:

5.0 mm, adjacent

Housing Material:

PA 6.6 and PA 6 (Polyamide)

Flammability Rating:

UL 94 V-0 and UL 94 V-2

**Track Resistance:** 

PTI 250

**Insulation Resistance:** 

>5 m $\Omega$ 

**Housing Colour:** 

pale grey, natural

**Colour Marking/Key Coding:** 

done by termination equipment

**Contact Material:** 

CuNiSi

**Contact Finish:** 

tin plated

**Temperature Range:** 

-40 °C to +110 °C

**Current Rating:** 6 A max.

Rated Voltage:

250 V

Air and Creepage Distance:

≥3.2 mm

Mating Force per Contact on Steel Gauge:

6 N max.

**Unmating Force per Contact:** 

0.7 N min.

Wire Size Range:

0.35-0.75 mm<sup>2</sup> (AWG 22-18, AWM Style 1569/1007)

**Composition of Conductors:** 

7-stranded and fine stranded

**Insulation Hardness:** 

Shore A 92±3

**Insulation Diameter:** 

1.2-2.4 mm

**PC Board Thickness:** 

1.5±0.14 mm

#### Approval:

- VDE-Approval-No. 40003581
- VDE-Reg.-No.
- 1702000-1431-0045/11473,

● UL File E 28476

**Product Specification:** 

108-18780

**Packaging Specification:** 

107-18068

**Application Specification:** 

114-18458

10



#### **Performance Diagrams**

#### **Technical Data**

## ■ Female Connector, 9 Positions

Part-No. 394918-9

#### ■ Material and Finish

#### **Housing Material:**

PA 6.6, acc. UL 94 V-0 and PA 6, acc. UL 94 V-2

#### **Contact Material:**

CuNiSi

#### **Contact Finish:**

tin plated

#### **■** Wire Range:

 $0.5\ mm^2$  , 16-strands

## **■ Counter Part**

#### PC board:

Single side and double side coated

#### Pad:

0.35 µm x 1.9 mm, Copper, HAL, tin plated

#### Tab Header:

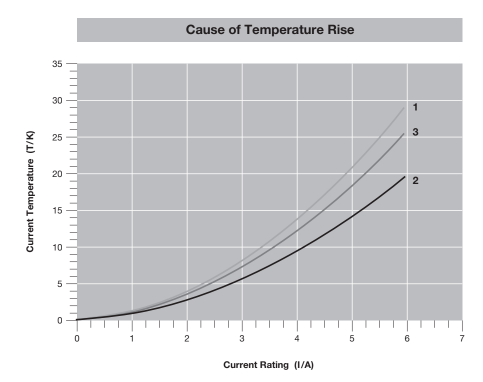
Pin 1.5 x 0.6 mm, CuZn 30, tin plated

#### ■ Measurement:

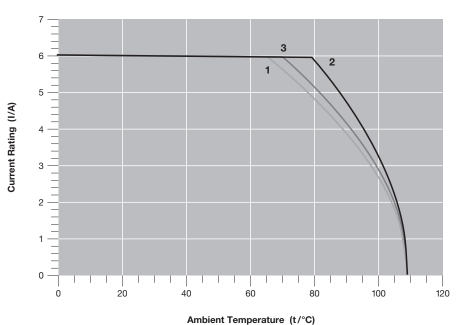
(1): CEM1, single side coated

(2): FR4, double side coated

(3): PBT-GF, Tab Header







**Keying Plan** 

1394918-2 1534415-2

1 2

1-1394918-2 1-1534415-2

a b c d

2-1394918-2 2-1534415-2

1

3-1394918-2 3-1534415-2

a b c d

1394918-3 1534415-3

a b c d e f 3

1-1394918-3 1-1534415-3

abcdef XXXXX 3

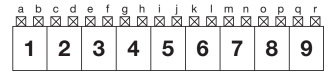
2-1394918-3 2-1534415-3

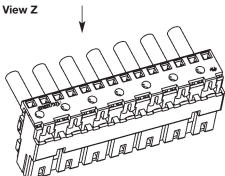
3 1

3-1394918-3 3-1534415-3

abcdef XXXXXX 3

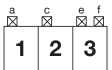
1394918-9 1534415-9





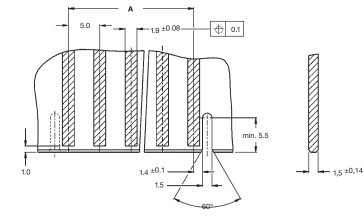
**Possible Keying** Example R2.5 / P-3b,d 1394918-3 1534415-3

Keying is done with units during application process.



## **PC Board Layout**

PC board layout keyed, connected only with additional guide frame









Catalogue 1-1773727-3 Revised 4-14

## **AMP DUOPLUG Power Female Connectors Fully Loaded**

Pos.	Part Number	UL 94 V0/V2	GWT 750°C (No Flame)	PCB Locking	Color Code
2	1394918-2	V0	_	_	Natural
2	1-1394918-2	VO	_	_	Natural
2	2-1394918-2	VO	_	_	Natural
2	1534415-2	V2	J	_	Natural
2	1-1534415-2	V2	J	_	Natural
2	2-1534415-2	V2	J	_	Natural
2	3-1534415-2	V2	J	_	Natural
2	1740533-2	V2	J	J	Green
2	1-1740533-2	V2	J	J	Red
2	2-1740533-2	V2	J	J	Natural
3	1394918-3	VO	_	_	Natural
3	1-1394918-3	VO	_	_	Natural
3	2-1394918-3	VO	_	_	Natural
3	1534415-3	V2	J	_	Natural
3	1-1534415-3	V2	J	_	Natural
3	1-1534415-3	V2	J	_	Natural
3	1740533-3	V2	J	J	Natural
3	1-1740533-3	V2	J	J	Black
3	1740924-3	VO	J	_	Natural
4	1394918-4	VO	-	-	Natural
4	1534415-4	V2	J	-	Natural
4	1-1740533-4	V2	J	J	Blue
4	2-1740533-4	V2	√ .	J	Brown
4	3-1740533-4	V2	V	J	Brown
5	1394918-5	VO	-	_	Natural
5	1534415-5	V2	√	_	Natural
5	1740533-5	V2	√	J	Natural
6	1394918-6	VO	-	-	Natural
6	1534415-6	V2	√	-	Natural





Catalogue 1-1773727-3 Revised 4-14

## **AMP DUOPLUG Power Female Connectors Fully Loaded**

Pos.	Part Number	UL 94 V0/V2	GWT 750°C (No Flame)	PCB Locking	Color Code
6	1-1740533-6	V2	√	√ .	Black
6	2-1740533-6	V2	√	-	Natural
7	1394918-7	V0	-	-	Natural
7	1534415-7	V2	V	-	Natural
7	1740533-7	V2	V	-	Natural
7	1-1740533-7	V2	V	√	Natural
7	2-1740533-7	V2	V	-	Natural
7	3-1740533-7	V2	V	V	Natural
8	1534415-8	V2	V	-	Natural
9	1740533-9	V2	<i></i>	<b>√</b>	Green



# **AMP DUOPLUG** Power Connector IDC Connector System



Catalogue 1-1773727-3 Revised 4-14

## **AMP DUOPLUG Power Female Connectors Selectively Loaded**

Pos.	Part Number	UL 94 V0/V2	GWT 750°C (No Flame)	PCB Locking	Color Code
3	4-1534415-3	V2	J	-	Natural
3	3-1740533-3	V2	V	J	Black
3	4-1740533-3	V2	√	√	Black
4	1740533-4	V2	√	√ .	Brown
6	1740533-6	V2	√	J	Black
6	3-1740533-6	V2	√	√	Black
9	1-1740533-9	V2	√	√	Green



# **AMP DUOPLUG** Power Connector IDC Connector System

## **AMP Duoplug Power Male connector**

Pos.	Part Number	Type of Mount	V0/GWT	Raw Material	Counter Part	Image
4 Position	293230-1	MOTOR MOUNT	-	PA66	1534415-4 Duoplug Power 4 Pos	
2 Position	1718044-1	Tab header	UL94 V2	PA66	DPMK II and Duoplug Power	
2 Position	1718044-2	Tab header	"UL94 V2 + GWT 750 No Flame"	PA6	DPMK II and Duoplug Power	
2 Position	1718044-3	Tab header	"UL94 V2 + GWT 750 No Flame"	PA6	DPMK II and Duoplug Power	
2 Position	1718044-4	Tab header	"UL94 V2 + GWT 750 No Flame"	PA6	DPMK II and Duoplug Power	



## RAST 2.5 Tab Header

Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

#### Introduction

## PCB Connector that Meets RAST 2.5 Standard

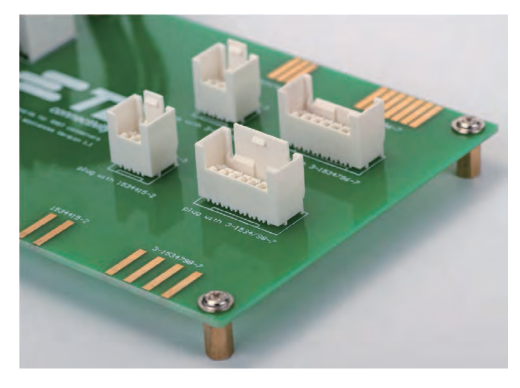
PCB connector that meets RAST 2.5 standard with vertical through hole technology, available with tin or silver plating, external or internal locking.

#### **Key Features**

- 1 Designed to the RAST 2.5 Standard
- 2 Tin / Silver plating
- 3 3-15 positions
- 4 Available in multiple colors
- 5 Internal and external locking
- 6 UL/VDE/CQC approval
- 7 Meets UL 94 V0 & GWT 750°C w/o flame
- 8 Fully loaded and selectively loaded options

#### **Applications**

- **1** Front-loading washing machine
- 2 Dishwasher
- 3 Microwave oven
- 4 Refrigerator



TE's PCB connectors that meets RAST standard come with a broad range of options and comply with most industrial and appliances safety standards, including UL94-VO, IEC 60335-1 (GWT 750°C), as well as certificates of conformity by UL, VDE and CQC.

These product additions offer a more optimized product portfolio and more flexible solutions, and are particularly ideal for wire-to-board connections and

control-units of major appliances and other applications.

Both models also offer choices of tin or silver plating, several different colors and various configurations of keying for customization needs to save cost.

The 2.5 mm-pitch PCB connectors that meet RAST 2.5 standard are available in 3 to15 positions, 1 footprint layout and external and internal locking types.

#### **Electrical**

- 1 Rated Current: 2 A for Tin plated version; 6 A for silver plated version
- 2 Rated Voltage: 50 V for fully loaded version; 250 V for selectively loaded version

3 Insulation Resistance: 5000  $M\Omega$ 

4 Dielectric Strength: 1500 V

#### **Materials**

- **1** Housing: Meets Thermoplastic UL 94 VO and IEC 60335-1
- 2 Contact: Copper Alloy, Tin or Silver plating over Nickel

#### Standards And Specifications

- **1** According to RAST 2.5 Specification
- **2** Product Specification: 108-106079



Dimensions are millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Fully Loaded, External Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971817-#	Tin			
Oaranal	#-1971837-#	Silver		One delide d	
General	#-1971818-#	Tin	-	See table 1	(See fig 1)
	#-1971838-#	Silver			
	#-1971817-3	Tin			
2	#-1971837-3	Silver		Coo toble 1	(See fig 1)
3	-	_	1-1971817-3	See table 1	
	-	_	1-1971837-3		
	#-1971817-4	Tin		See table 1	(See fig 1)
	#-1971837-4	Silver	4 3 2 1		
4	-		1-1971817-4		
	-		1-1971837-4		
	#-1971817-5	Tin	[5] 4] 2] 2]		
F	#-1971837-5	Silver		See table 1	(See fig 1)
5	-	-	- 97 8 7-5		(See lig 1)
	-	_	1-1971837-5		
	#-1971817-6	Tin			
G	#-1971837-6	Silver		Coo toble 1	(Con fig 1)
6	-	_	- 97 8 7-6	See table 1	(See fig 1)
	-		1-1971837-6		
	#-1971817-7	Tin			
7	#-1971837-7	Silver		See table 1	
7	-		1-1971817-7		(See fig 1)
	-		1-1971837-7		



## RAST 2.5 Tab Header

Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

## **Fully Loaded, External Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out	
	#-1971817-8	Tin				
0	#-1971837-8	Silver		0 111 1	(See fig 1)	
8	-	-	- 97 8 7-8  -	See table 1		
	-	-	1-1971837-8			
	#-1971817-9	Tin				
	#-1971837-9	Silver			(See fig 1)	
9	-	-	1-1971817-9	See table 1		
	-	-	1-1971837-9			
	#-1971817-0	Tin		See table 1	(See fig 1)	
	#-1971837-0	Silver				
10	-	-	- 97 8 7-0 			
	-	-	1-1971837-0			
	#-1971818-1	Tin			(See fig 1)	
44	#-1971838-1	Silver		See table 1		
11	-	-	- 97 8 8-  		(See fig 1)	
	-	-	1-1971838-1			
	#-1971818-2	Tin				
	#-1971838-2	Silver				
12	_	-	- 97 8 8-2 	See table 1	(See fig 1)	
	-	-	1-1971838-2			
	#-1971818-3	Tin				
	#-1971838-3	Silver		See table 1 (Se		
13	-	-	- 97 8 8-3  - 07 838-3		(See fig 1)	
	_	_	1-1971838-3			

## RAST 2.5 Tab Header

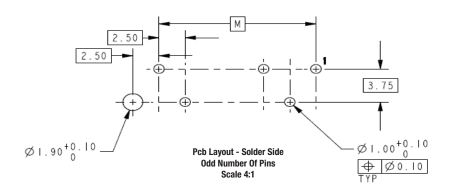
Connectors in In-Line Mating Technology

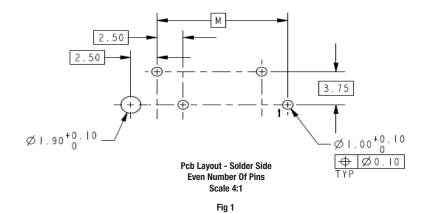


Catalogue 1-1773727-3 Revised 4-14

### **Fully Loaded, External Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
14	#-1971818-4	Tin		See table 1	(See fig 1)
	#-1971838-4	Silver			
	-	-	- 97 8 8-4  - 97 838-4		
	-	-			
	#-1971818-5	Tin			
15	#-1971838-5	Silver		0 111 1	(0 5 - 4)
	-	-	-  - 97 8 8-5  - 97 838-5	See table 1	(See fig 1)
	_	-	•		





7 6 5 4 3
6 5
6
7
8
9
10
11
12
13
14
15



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

#### **Fully Loaded, External Locking**

#### Table 1

Color	With Tin Pla	With Tin Plating Contact		ating Contact	Comments
Natural	#-1971817-#	#-1971818-#	#-1971837-#	#-1971838-#	
Red	#-1971938-#	#-1971939-#	#-2232141-#	#-2232142-#	
Blue	#-2232143-#	#-2232144-#	#-2232145-#	#-2232146-#	The Prefix And Postfix Are The Same
Yellow	#-2232147-#	#-2232148-#	#-2232149-#	#-2232150-#	With The P/N Of The Natural Tab Header
Balck	#-1971994-#	#-1971995-#	#-2232151-#	#-2232152-#	For The Same Keying Configuration, Just The Base Numbers Are Different
Grey	#-1971976-#	#-1971977-#	#-2232153-#	#-2232154-#	Based On Different Color. * And # Can Be
Green	#-1971988-#	#-1971989-#	#-2232155-#	#-2232156-#	The Number From 0 To 9.
Purple	#-2232157-#	#-2232158-#	#-2232159-#	#-2232160-#	
White	#-2232289-#	#-2232291-#	#-2232290-#	#-2232292-#	

For Any Keying Configuration, There Are Eight Colors Available, Besides The Natural Color, There Are Other Seven Colors, Include: Yellow, Blue, Grey, Purple, Red, Green, Black. The P/n of The Color Tab Header Are Based On The Natural Tab Header, The Prefix And Postfix Are The Same For The Same Keying Configuration, But The Base Numbers Are Different According To Different Color. the Following Shows What's The P/n For Color Tab Header. The Related P/n of The Housing For The Color Tab Header Are Also Based On The Natural Housing, Only The Base Number Is Different.



Dimensions are millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Fully Loaded, Internal Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971819-#	Tin			
	#-1971839-#	Silver		_	
General	#-1971820-#	Tin	-		-
	#-1971840-#	Silver			
	#-1971819-3	Tin			
2	#-1971820-3	Silver	3 2 1		(Soo fig 2)
3	-	-	1-1971819-3	See table 2	(See fig 2)
	-	-	1-1971839-3		
	#-1971819-4	Tin			
4	#-1971820-4	Silver		See table 2	(0 5 2)
4	-	-	1 - 1971819 - 4		(See fig 2)
	-	-	1-1971839-4		
	#-1971819-5	Tin		See table 2	(See fig 2)
5	#-1971839-5	Silver			
J	-	-	1-1971819-5		(Odd 11g 2)
	-	_	1-1971839-5		
	#-1971819-6	Tin			
6	#-1971839-6	Silver	0 5 4 3 2 1		(0 5 5)
6	-	-	1-1971819-6	See table 2	(See fig 2)
	-	-	1-1971839-6		
	#-1971819-7	Tin	[1]1]1]1111111		
7	#-1971839-7	Silver		See table 2	(0 5 0)
1		-	1-1971819-7		(See fig 2)
	_	-	1-1971839-7		



nology Dimensions are millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

## **Fully Loaded, Internal Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971819-8	Tin		See table 2	(See fig 2)
0	#-1971839-8	Silver	8 7 6 5 4 3 2 1		
8	-	-	1-1971819-8		
	-	-	1-1971839-8		
	#-1971819-9	Tin			(0, 5, 0)
0	#-1971839-9	Silver		See table 2	
9		-	1-1971819-9		(See fig 2)
		-	1-1971839-9		
	#-1971819-0	Tin		See table 2	(0 == 2)
	#-1971839-0	Silver			
10	-	-	1-1971819-0		(See fig 2)
		-	I-1971839-0 ZZZ		
	#-1971820-1	Tin		See table 2	(See for 2)
44	#-1971840-1	Silver			
11		-	1-1971820-1		(See fig 2)
		-	1-1971840-1		
	#-1971820-2	Tin		See table 2	
40	#-1971840-2	Silver			
12	-	-	I - I 97 I 820 - 2 \$\sqrt{5}		(See fig 2)
	-	-	1-1971840-2		
	#-1971820-3	Tin		See table 2	
	#-1971840-3	Silver			
13	_	-	1-1971820-3		(See fig 2)
			1-1971840-3		

## RAST 2.5 Tab Header

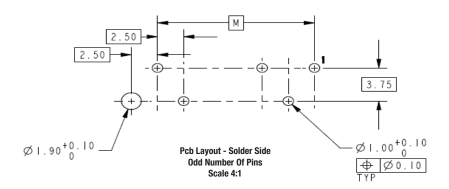
Connectors in In-Line Mating Technology

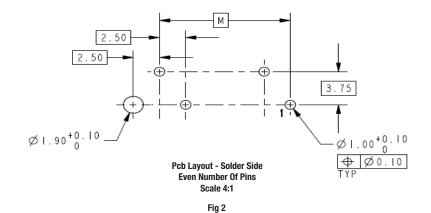


Catalogue 1-1773727-3 Revised 4-14

### **Fully Loaded, Internal Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971820-4	Tin		See table 2	(See fig 2)
	#-1971840-4	Silver			
14	-	_	-   97   820 - 4   -   97   840 - 4		
	-	_			
15	#-1971820-5	Tin	5432110987654321		(See fig 2)
	#-1971840-5	Silver		0	
		_	1-1971820-5 1-1971840-5	See table 2	
	-	_			





М	NO. OF POS.
5.00	3
7.50	4
10.00	5
12.50	6
15.00	7
17.50	8
20.00	9
22.50	10
25.00	11
27.50	12
30.00	13
32.50	14
35.00	15



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

#### **Fully Loaded, Internal Locking**

#### Table 2

Color	Color With Tin Plating Contact		With Silver Plating Contact		Comments	
Natural	#-1971819-#	#-1971820-#	#-1971839-#	#-1971840-#		
Red	#-2232161-#	#-2232162-#	#-2232163-#	#-2232164-#		
Blue	#-2232165-#	#-2232166-#	#-2232167-#	#-2232168-#	The Prefix And Postfix Are The Same	
Yellow	#-2232169-#	#-2232170-#	#-2232171-#	#-2232172-#	With The P/N Of The Natural Tab Header	
Balck	#-2232173-#	#-2232174-#	#-2232175-#	#-2232176-#	For The Same Keying Configuration, Just The Base Numbers Are Different	
Grey	#-2232177-#	#-2232178-#	#-2232179-#	#-2232180-#	Based On Different Color. * And # Can Be	
Green	#-2232181-#	#-2232182-#	#-2232183-#	#-2232184-#	The Number From 0 To 9.	
Purple	#-2232185-#	#-2232186-#	#-2232187-#	#-2232188-#		
White	#-2232289-#	#-2232291-#	#-2232290-#	#-2232292-#		

For Any Keying Configuration, There Are Eight Colors Available, Besides The Natural Color, There Are Other Seven Colors, Include: Yellow, Blue, Grey, Purple, Red, Green, Black. The P/n of The Color Tab Header Are Based On The Natural Tab Header, The Prefix And Postfix Are The Same For The Same Keying Configuration, But The Base Numbers Are Different According To Different Color. the Following Shows What's The P/n For Color Tab Header. The Related P/n of The Housing For The Color Tab Header Are Also Based On The Natural Housing, Only The Base Number Is Different.



## RAST 2.5 Tab Header

Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

## **Selectively Loaded, External Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971921-#	Tin		-	(See Fig 3)
	#-1971923-#	Silver			
General	#-1971922-#	Tin	-		
	#-1971924-#	Silver			
	#-1971921-3	Tin	[3]6[1]		
	#-1971923-3	Silver		See table 3	<b>19</b>
3		_	- 97 92 -3		(See fig 3)
	-	-	1-1971923-3		
	#-1971921-5	Tin	[5 6 3 6 1]		
F	#-1971923-5	Silver		See table 3	(See fig 3)
5	-	-	1-1971921-5		
	-	_	1-1971923-5		
	#-1971921-7	Tin		See table 3	(See fig 3)
7	#-1971923-7	Silver			
ľ	-	-	1-1971921-7		(See lig 3)
	-	-	1-1971923-7		
	#-1971921-9	Tin			
0	#-1971923-9	Silver		See table 3	(0 . 5 . 5)
9	-	_	1-1971921-9		(See fig 3)
	-		1-1971923-9		
	#-1971922-1	Tin			(See fig 3)
44	#-1971924-1	Silver		See table 3	
11	-	-	1-1971922-1		
	-		I-1971924-1 <sup>23</sup>		

## **RAST 2.5 Tab Header**

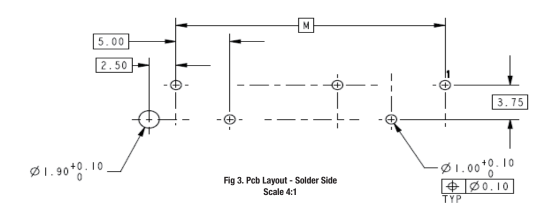
Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

## **Selectively Loaded, External Locking**

Position	Part Number	Tab Contact Plating	Keying And Locking Latch	Color	Pcb Lay Out
	#-1971922-3	Tin		See table 3	(0, 5, 0)
13	#-1971924-3	Silver			
13	-	-	1-1971922-3		(See fig 3)
	-	-	1-1911924-5		
	#-1971922-5	Tin		See table 3	(See fig 3)
45	#-1971924-5	Silver			
15	-	-	- 97 922-5  - 97 924-5		
	-	_			



3 LOAD, 5 POS. 2 LOAD, 3 POS.
4 LOAD, 1 FOS.
4 LOAD, 7 POS.
5 LOAD, 9 POS.
6 LOAD, 11 POS.
7 LOAD, 13 POS.
8 LOAD, 15 POS.



METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

#### **Selectively Loaded, External Locking**

#### Table 3

Color	With Tin Plating Contact W		With Silver Pl	ating Contact	Comments
Natural	#-1971921-#	#-1971922-#	#-1971923-#	#-1971924-#	
Red	#-2232189-#	#-2232190-#	#-2232191-#	#-2232192-#	
Blue	#-1971984-#	#-1971985-#	#-2232193-#	#-2232194-#	The Prefix And Postfix Are The Same
Yellow	#-2232195-#	#-2232196-#	#-2232197-#	#-2232198-#	With The P/N Of The Natural Tab Header
Balck	#-2232199-#	#-2232200-#	#-2232201-#	#-2232202-#	For The Same Keying Configuration, Just The Base Numbers Are Different
Grey	#-2232203-#	#-2232204-#	#-2232205-#	#-2232206-#	Based On Different Color. * And # Can Be
Green	#-2232207-#	#-2232208-#	#-2232209-#	#-2232210-#	The Number From 0 To 9.
Purple	#-2232211-#	#-2232212-#	#-2232213-#	#-2232214-#	
White	#-2232289-#	#-2232291-#	#-2232290-#	#-2232292-#	

For Any Keying Configuration, There Are Eight Colors Available, Besides The Natural Color, There Are Other Seven Colors, Include: Yellow, Blue, Grey, Purple, Red, Green, Black. The P/n of The Color Tab Header Are Based On The Natural Tab Header, The Prefix And Postfix Are The Same For The Same Keying Configuration, But The Base Numbers Are Different According To Different Color. the Following Shows What's The P/n For Color Tab Header. The Related P/n of The Housing For The Color Tab Header Are Also Based On The Natural Housing, Only The Base Number Is Different.

Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

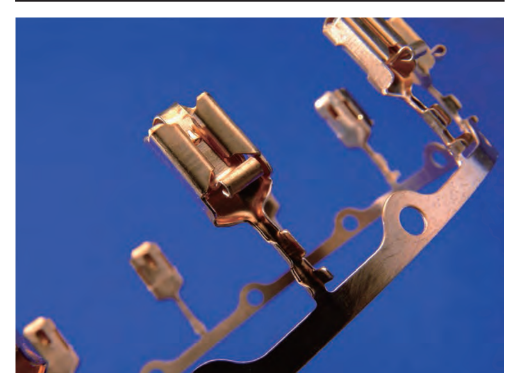
#### **Applicators**

#### **OCEAN Applicator Series**

Crimping standards continue to rise to higher levels of quality and repeatability. Taking customer input and market demands into consideration, TE application tooling has created the OCEAN applicator series to meet those higher demands and to take terminal crimping to a new level. By consolidating our applicator offering, TE can provide design consistency and tooling standardization to the market.

One of the resulting benefits to customers of this consolidation is flexibility in the choice of feeding options: new and improved mechanical and pneumatic feeds along with the innovative and precise servo feed option. The OCEAN applicator series design also allows customers to perform field upgrades to system III technology. It provides an upgrade path for terminal intelligence that allows the machine to obtain set up features as the applicator is upgraded.

- family design
- Two ram interface styles
- Three interchangeable feed options



#### **Mechanical Feed**

The new mechanical feed design has a 50% faster setup and service and a single tool adjustment. Unlike the HDI or the competitive applicators, the feed cam and cam follower remain in ■ One applicator platform — modular constant contact to offer superior feeding performance.

#### **Pneumatic Feed**

Unlike the competition, the OCEAN pneumatic feed has independent forward and back stroke settings. If only a forward adjustment is needed the terminal can be advanced by as little as 0.04 mm without touching the back stroke setting.

#### Servo Feed

Improved feed accuracy and repeatability help to improve spare part life. Motorized feed allows for slow, controlled, and accurate terminal placement repeatability. This is done without slowing the speed of the machine.









Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

#### **IDC Bench-Top for AMP DUOPLUG 2.5**

## Bench Machine for AMP DUOPLUG 2.5 Connectors

TE offers the IDC semi-automatic bench machine that applies AMP **DUOPLUG 2.5 connectors** (application specification 114-18049) which are widely used within the household appliance industry. The connectors are delivered on trays. Depending on the machine version the tray feeding can either be manually or automatically. Both machine versions with manual or automatic tray feed can be equipped with keying rib test and/or wire insertion length test as an option. The testing stations help to detect badly terminated connections and/or badly keyed connectors.

In case of a bad detected connector/connection the IDC bench top machine gives the operator a clear text message and instead of closing the cover, the machine waits for the operator to remove the unclosed connector by hand. The operator may have to remove a complete sequence even if only one bad connector/connection has been detected.



- Termination of single wires to AMP DUOPLUG 2.5 IDC connectors
- I The connectors are loaded either semi-automatically or automatically from the tray. The image shows a machine version with automatic feed.

Testing stations are available

optionally. They help to ensure termination quality according to the respective specification.



Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

#### **Workstations for FHM IDC Flexible Harness Maker**

#### SIM 50E / 52E / 25E / 26E Modular IDC Workstations

These semi-automatic machines have been designed to apply all TE Connectivity RAST 2.5 and RAST 5 connectors used within the household appliance industry. The machines are configured as base machines which can be extended through a variety of production enhancing options. The machines configurability leads to an economical and application specific solution.

Connectors are separated automatically within the machine. Key cutting and checking are all automatic processes. The wires are inserted one by one manually and the machine controls the wire insertion length automatically. Any rejects are separated automatically. One sequence can contain up to 12 positions in a 5 mm pitch or up to 23 positions in a 2.5 mm pitch. The SIM economy series are designed to be used either with the FHM IDC fully-automatic machine or as stand alone machines.



#### **Mechanical Feed**

- Automatic product feeding
- Latch-cutting and separationKey cutting and checking
- Wire termination
- Wire length checking
- Cover closing
- Good bad sorting
- Simple and ergonomic
- operator interface with touch screen control

#### **Available options**

- Active wire clamping
- Electrical continuity test
- Wire bending (not for SIM 25E)
- Cover marking
- Conversion kit for AMP DUOPLUG 2.5 Mark II (only for SIM 25E)
- Conversion kit for AMP DUOPLUG power connector (only for SIM 25E)
- Conversion kit FHM IDC machine
- Modem remote maintenance

## These machines are compatible with following IDC connector systems:

- AMP DUOPLUG 2.5
- AMP DUOPLUG 2.5 Mark II
- AMP DUOPLUG Power
- AMP multifitting Mark II
- AMP MONO-SHAPE



# RAST Application Tooling Connectors in In-Line Mating Technology

METRIC
Dimensions are
millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

#### SIM Compact; semi automatic machine

#### SIM Compact semi automatic machine for RAST IDC connection SIM 25C / SIM 50C / SIM 52C

Both the SIM (Semi Automatic IDC Machine) 25C and SIM 50C are compact semi-automatic stand-alone bench machines for processing RAST connectors which are widely used within the household appliance industry. They are a cost-effective alternative to the SIM E machines with better labor utilization and comparable functionality at the same time.

SIM Compact is designed for following connector systems.

SIM 25C: AMP DUOPLUG 2.5 Mark II and/or AMP DUOPLUG power connector

SIM 50C: AMP multifitting Mark II

SIM 52C: AMP MONO-SHAPE



These machines separate the foremost connectors from the inlayed chains, cut the latches and position the connectors for termination. The wires are placed into the machine manually by the operator, the machine will then check the wire insertion length, separate the cover from the

connector and place them into the housing, cut the coding-ribs in accordance with the input coding and present the finished connectors for removal by the operator via the outfeed.

The machines can be loaded with up to 2 chained connectors with different numbers of positions into

one sequence. All required data input can be done conveniently over a 4 inch color touch screen.

- Compact stand-alone machines for single wire IDC termination
- Cost-effective base machines for market entrance into RAST IDC connector business with medium labor utilization
- User-friendly human machine interface



## **RAST Application Tooling** Connectors in In-Line Mating Technology

METRIC millimetres over inches

Catalogue 1-1773727-3 Revised 4-14

#### **IDC Harness Makers - FHM**

#### **FHM IDC Flexible Harness** Maker

The FHM (Flexible Harness Maker) IDC is a fully-automatic machine for cost effective harness production. Used in conjunction with our well known interchangeable SIM XX E work stations, it is able to process RAST 2.5 and RAST 5 connector systems at the same time, specifically designed for the household appliance market.

The machine excels in the flexibility it offers. It is capable of processing cross sections in a range from 0.22-1.5 mm<sup>2</sup>. The wire selector allows as standard to have 6 different wires loaded.

This modular designed fully-automatic machine is capable of producing IDC Charnesses, featuring, apart from parallel wiring, also crossovers and bridges.

It is specifically designed to meet customer's demands for minimal set up and changeover times, while providing high output including various quality assurance checks.

The following harnesses can be

Loose end connections

lengths and sizes.

Connections with varying wire

manufactured:

Parallel designs

Crossovers

Bridges

Both, RAST 5 and RAST 2.5 connectors can be processed simultaneously with all of these options, depending on the SIM

workstation.

Versions and Connectors:

SIM 25 E for AMP DUOPLUG 2.5 Mark II and AMP DUOPLUG power connector

SIM 26 E for AMP DUOPLUG 2.5

SIM 50 E for AMP multifitting Mark II

SIM 52 E for AMP MONO-SHAPE

Servo controlled transport gripper system

Possibility to run with one or two SIM E Workstations



Flexible Harness Maker-IDC consists of:

- FHM IDC base machine with operating interface via touch
- Universal wire selector up to 12 positions, prepared for 6 wires

Applicable semi-automatic IDC Machines economy or flexible





Connectors in In-Line Mating Technology



Catalogue 1-1773727-3 Revised 4-14

#### **IDC Harness Makers - IHM Mark III**

#### **IHM Mark III Fully Automatic IDC Mass Termination** Machine

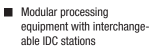
The IHM Mark III is a flexible high performance fully automatic machine for mass jumper production. Interchangeable IDC workstations ensure the processing for different IDC connector systems within short set up time.

The complete manufacturing process includes

- Mulitple wire feeding (up to
- 21 different wires)
  - Connector loading (2.5 mm
- and 5.0 mm pitch)
  - Mass termination of the wires
- Connector polarization and key cutting
- Quality control
- Cover closing and colour marking

The quality control system is integrated in the IDC connector stations and includes both insertion length and electrical continuity testing.





Possibility to process 2.5 mm and 5.0 mm pitch in the

- same harness
- Extremely high output for processing up to 21 parallel wires in mass termination



- Very low set up times thanks to the fully modular design of the machine
- Each connector processing module is fully independent and contains all the
- Process features necessary for the particular product (i.e. polarization/cover closing



- Easy maintenance
- Production assistance and trouble shooting via modem
  - Simple and ergonomic
- operator interface with touch screen control

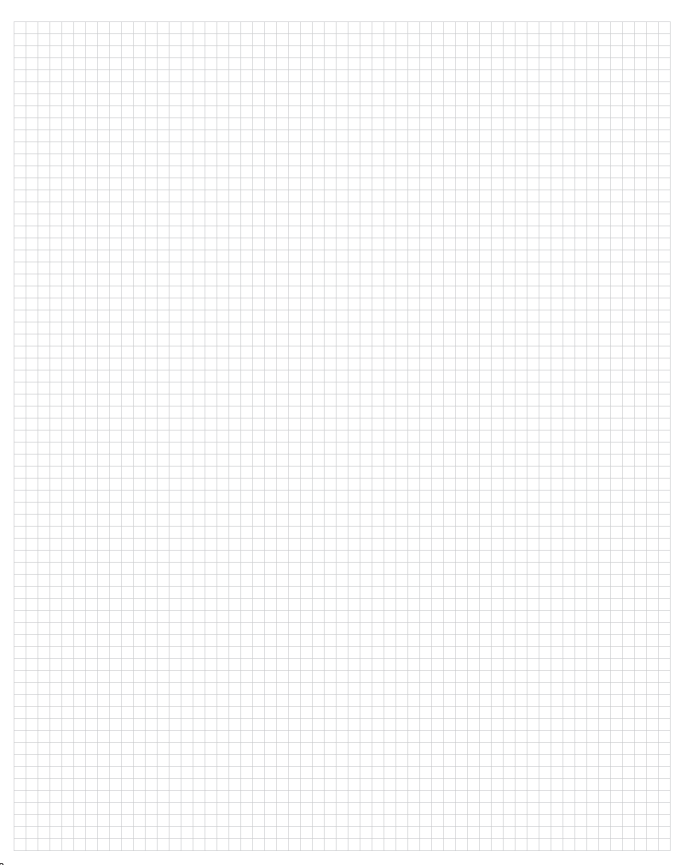


Available IDC Workstations for following connector systems:

- AMP DUOPLUG 2.5
- AMP DUOPLUG 2.5 Mark II and/or AMP **DUOPLUG Power**
- AMP multifitting Mark II
- AMP MONO-SHAPE



## **Engineering Notes**



This page has been intentionally left blank

#### LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/applinaces to chat with a Product Information Specialist.

#### **Technical Support**

te.com/support-center

Australia	+86 400-820-6015	Hungary	+36 1-2892040	Portugal	+34 91-6630420
Austria	+43 1-9056-0	India	+86 400-820-6015	Russia	+74 95-790-790-2200
Belgium	+31 73-6246999	Ireland	+1 800-882-391	Slovakia	+42 02-720-11102
Brazil	+55 11-2103-6000	Italy	+39 011-4012111	Slovenia	+38 615-602-132
China	+86 400-820-6015	Japan	+044-844-8052	South Africa	+97 150-457-0806
Czech Republic	+42 02-7201-1103	Korea	+02-3415-4607	Spain	+34 932-910-330
Denmark	+46 8-5072-5000	Latvia	+37 2-6778-673	Sweden	+46 8-5072-5000
Estonia	+37 2677-8673	Lithuania	+37 037426900	Switzerland	+41 71-447-0447
Finland	+46 8-5072-5000	Luxembourg	+31 73-6246999	Taiwan	+86 400-820-6015
France	+33 1-34-20-8686	Netherlands	+31 73-6246999	Turkey	+90 212-282-6053
Germany	+49 6151-607-1999	New Zealand	+86 400-820-6015	United Kingdom	+44 0800-267666
Greece	+97 1-4-347-0226	Norway	+46 8-5072-5000	United States	800-522-6752
Holland	+31 73-6246999	Poland	+48 22-4576750	of America	

### te.com/appliances

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved.

1-1773727-3 APP PDF 02/2016

TE Connectivity, TE connectivity (logo), Every Connection Counts, AMP, AMP DUOPLUG, AMP DUOPLUG 2.5, AMP MONO-SHAPE, FASTIN-FASTON, OCEAN and Positive Lock are trademarks.

Other logos, product and/or company names might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. All specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>TE Connectivity</u>: 6-1534796-7