tyco | Electronics

Micro-MaTch Miniature Connector System

www.tycoelectronics.com

(Unidentity)

Table of Contents

Miniature Connector System	2
System Overview/Technical Data	3
Applications 3D	4
Applications 2D	5
Female-on-Board Connector Top Entry	6
Female-on-Board Connector Side Entry	7
Female-on-Board Connector Surface Mount Device (SMD)	8
Male-on-Board Connector	9
Male-on-Wire Connector	10
Paddle Board Connector	11
Crimp On Snap In (COSI) Connector	12
Specials	13
Application Tooling	14 & 15
Lead Assembly & Sample Box	16

AMP Micro-MaTch Miniature Connector System

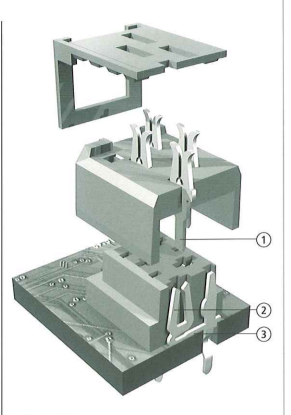
Miniaturization and the trend towards higher density of electronic functions on a substrate led to the introduction of smaller interconnection systems. The AMP Micro-MaTch connector family, with it's contact spacing of 1.27 mm, fully complies with the electronic packaging requirements of today and the future. The system offers a range of board and wire connectors, enabling a variety of wire-to-board and board-to-board interconnections. The AMP Micro-MaTch contact concept shown on this page is essentially different from other systems available.

By its design the traditional failure mode in tinplated connections, fretting corrosion, is prevented. Due to an additional positioning spring in the female part, relative movements caused by vibrations/thermal expansion between male and female contacts are absorbed. By preventing movements on the contact spot, a gas tight connection can be guaranteed under all circumstances.

The contact spring is located in the board connector and not in the cable connector, which is usually the case. The counter part, incorporated in the cable connector, is a simple pin, either with an insulation displacement section, suitable for the mass-termination of cable or with a kinked solder leg to be soldered onto a PC Board. The separation of these two basic functions of the contact system - contact force generation and wire termination -, enables the independent optimization of both functions and also leads to relatively simple contact shapes.

Because of their shapes contacts can be post-plated, leaving no bare edges in the contact and wire slot area. The contact spring system features an additional spring member - the positioning spring - which compensates positional tolerances. In this way the contact spring can be fully optimized for its basic function, so that the relatively high contact force, required for tin plated contact systems, can be guaranteed under all circumstances.

The Micro-MaTch contact spring system is absolutely fretting corrosion proof by its design.



1. Contact Pin 2. Contact Spring

3. Positioning Spring

System Overview **Technical Data**

Technical Data Centerline: Number of Positions: 4, 6, 8, 10, 12, 14, 16, 18, 20 and (some) 24 positions **Contact Material: Contact Finish: Housing Material:** For surface mount versions polyamide 4.6

Flammability rating: **UL-recognized:** Contact Resistance: Insulation Resistance: Nominal Voltage:

Current Rating: Temperature Range: Mating Force: **Unmating Force:** Minimum Contact Force:

AMP Product Specification: AMP Application Specification:

1.27 mm (staggered) Phosphor bronze Tin over Nickel Thermoplastic polyester, red, glass-filled

> per UL 94 V-0 File E28476 Vol. 23 Section 4 10 M Ω max. 1.000 MΩ min. 230 V

1.5 A max. -40 °C to +105 °C (operating) 5N max. per contact 1N min. per contact 2N min.

> 108-19052 114-19016, 114-19051

RoHS Compliance Code:

Lead-free Process Capable:

PC Board Connectors PC Board Thickness: PC Board Hole Diameter:

Ribbon Connectors Cable Type: **Conductor Spacing: Conductor Diameter:**

Insulation Type: Insulation Diameter:

Discrete Wire (COSI) Connectors Cable Type:

AWG 28-24 and 24-20

Always RoHS compliant

for through hole versions

for SMD versions

1.6 mm nominal

1.27 mm (.050") Solid 0.30 mm diameter

Stranded 0.08 mm²

semi-rigid PVC

 $0.9 \pm 0.1 \text{ mm}$

(directive 2002/95/EC) for all types

Wave solder capable to 265 °C

Reflow solder capable to 260 °C

0.8 mm for solder connectors

Ribbon cable, UL Style 2651

or configurations on request)

7 x 0.12 - 0.13 mm (other diameters and/

Applications (3 dimensions)

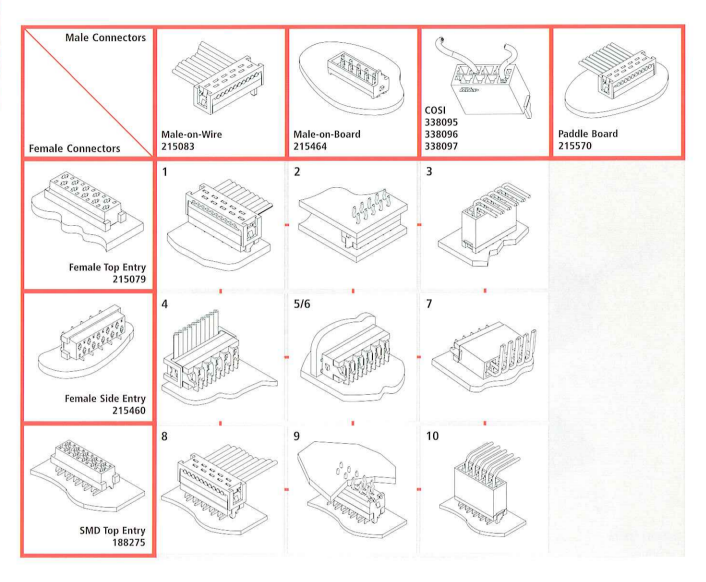


Image	Description (see also page 5)
1	Wire-to-Board through hole
2	Board-to-Board through hole
3	Wire-to-Board (discrete wire), through hole
4	Wire-to-Board right angle, through hole
5	Board-to-Board right angle, through hole
6	Board-to-Board right angle, through hole
7	Wire-to-Board right angle (discrete wire), through hole
8	Wire-to-Board surface mount
9	Board-to-Board surface mount, through hole
10	Wire-to-Board (discrete wire), surface mount

Applications (2 dimensions)

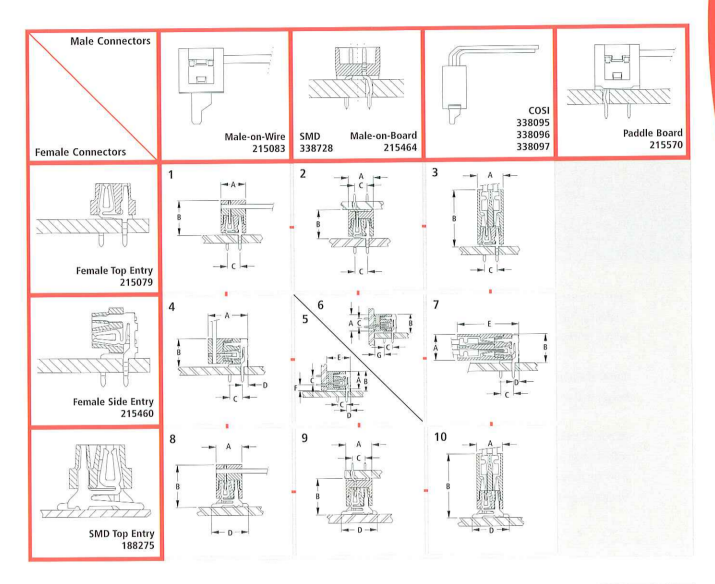
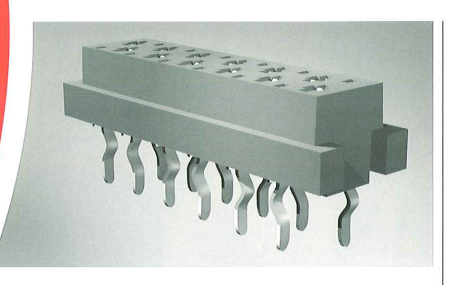


Image	A (max)	B (max)	С	D (max)	E (max)	F (max)	G (max)
1	5.2	7.5	2.54	-	-	-	-
2	5.2	6.2	2.54	-	-	-	÷
3	5.2	9.7	2.54	-	-	-	-
4	8.4	5.9	2.54	1.5	-	-	•
5	5.2	5.9	2.54	1.5	7.0	1.6	-
6	5.2	5.9	2.54	1.5	9 0	-	2.8
7	5.2	5.9	2.54	1.5	10.6	-	-
8	5.2	8.5	-	7.1	-	-	-
9	5.2	7.1	2.54	7.1		-	-
10	5.2	10.7	-	7.1	. #	-	-

Female-on-Board Connector -Top Entry-



This connector version incorporates the patented AMP Micro-MaTch contact spring system and is designed to be soldered onto PC Boards with a nominal thickness of 1.6 mm.

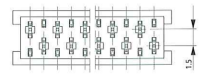
The solder legs are indented, providing firm retention of the connector before and during the soldering operations.

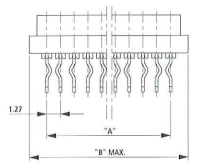
As polarization is accomplished directly between the AMP Micro-MaTch male connectors and the PC Board, this top entry female connector does not have any polarizing features. Therefore, the orientation of the connector on the PC Board is irrelevant.

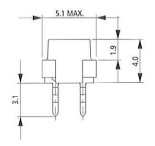
No. of Positions	Dimensi	ons mm	Part Nu	ımbers
No. of Positions	Dimensi A	ons mm B	Part Nu 2500 Connectors/Reel	Ob - Contraction

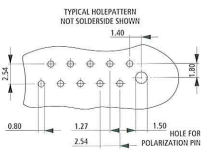
Box 7.1 7-215079-4 4 3.81 215079-4 7-215079-6 6 6.35 9.7 215079-6 8.89 12.2 215079-8 7-215079-8 8 10 11.43 14.7 1-215079-0 8-215079-0 12 13.97 17.3 1-215079-2 8-215079-2 8-215079-4 14 16.51 19.8 1-215079-4 19.05 8-215079-6 16 22.4 1-215079-6 21.59 24.9 1-215079-8 8-215079-8 18 20 24.13 27.4 2-215079-0 9-215079-0

- 1. Connectors are always sideways mounted onto an adhesive tape.
- 2. Standard packaging quantity is 2500 connectors on a reel with a diameter of 600 mm.
- 3. At additional charge a special packaging option is available: 250 connectors on a reel with a diameter of 250 mm, packed in a dedicated dispenser box.



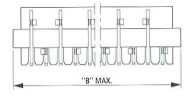


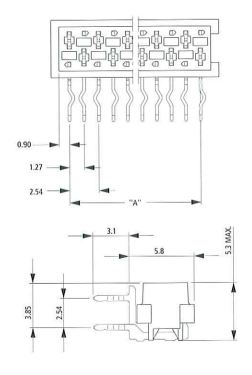


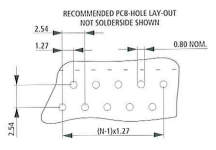


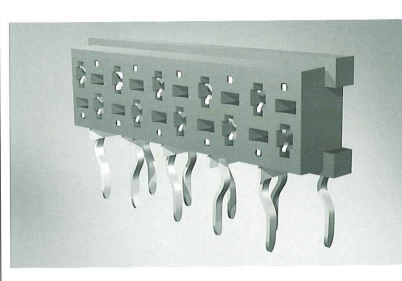
Notes:

- 1. Connectors are always sideways mounted onto an adhesive tape.
- 2. Standard packaging quantity is 2500 connectors on a reel with a diameter of 600 mm.
- 3. At additional charge a special packaging option is available: 250 connectors on a reel with a diameter of 250 mm, packed in a dedicated dispenser box.









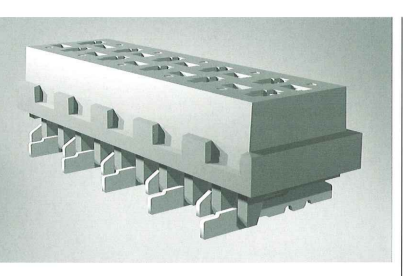
This connector version is identical to the top entry version with two exceptions:

- The solder legs are parallel to the mating face of the connector instead of perpendicular.
- It's housing is polarized, so that polarization is accomplished directly between the two mating connectors. Proper orientation of the connectors on the PC Board is relevant here.

No. of Positions	Dimensio	ons mm	Part Numbers		
	A	В	2500 Connectors/Reel	250 Connectors/Box	
4	3.81	7.1	(1500) 215460-4	7-215460-4	
6	6.35	9.7	215460-6	7-215460-6	
8	8.89	12.2	215460-8	7-215460-8	
10	11.43	14.7	1-215460-0	8-215460-0	
12	13.97	17.3	1-215460-2	8-215460-2	
14	16.51	19.8	1-215460-4	8-215460-4	
16	19.05	22.4	1-215460-6	8-215460-6	
18	21.59	24.9	1-215460-8	8-215460-8	
20	24.13	27.4	2-215460-0	9-215460-0	

Female-on-Board Connector

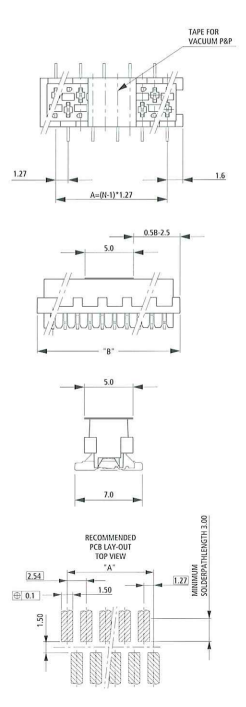
Surface Mount Device (SMD)



This SMD connector version is designed for standard reflow and infrared solder processes ("FULL SMD"). Polarization is accomplished by the housing, therefor no polarization holes in the PC Board are required.

The contact is designed with an additional spring to compensate for differences in thermal expansion between housing and PCB. Due to this feature, tension on solder joints is prevented.

- 1. To enable automatic Pick & Placement, connectors are always packed in embossed tape according EIA481 specification.
- 2. Standard packaging quantity is 900 pcs on a reel with a diameter of 330 mm.
- 3. Connectors are supplied with or without a feature for vacuum Pick & Placement.
- 4. For this connector no additional solder hold down is required.

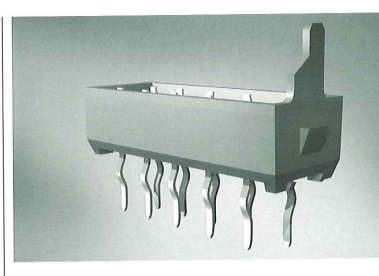


No. of Positions	Dimensi	ons mm	Part Numbers		
	A	В	Without vacuum tape	With vacuum tape	
4	3.81	7.1	188275-4	7-188275-4	
6	6.35	9.7	188275-6	7-188275-6	
8	8.89	12.2	188275-8	7-188275-8	
10	11.43	14.7	1-188275-0	8-188275-0	
12	13.97	17.3	1-188275-2	8-188275-2	
14	16.51	19.8	1-188275-4	8-188275-4	
16	19.05	22.4	1-188275-6	8-188275-6	
18	21.59	24.9	1-188275-8	8-188275-8	
20	24.13	27.4	2-188275-0	9-188275-0	

Male-on-Board Connector

Notes:

- 1. Connectors are always sideways mounted onto an adhesive tape.
- 2. Standard packaging quantity is 2500 connectors on a reel with a diameter of 600 mm.
- 3. At additional charge a special packaging option is available: 250 connectors on a reel with a diameter of 250 mm, packed in a dedicated dispenser box.

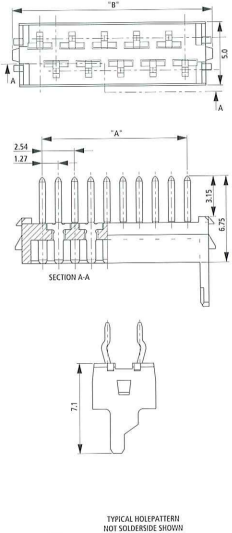


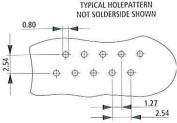
This male connector version is designed to be soldered onto PC Boards with a nominal thickness of 1.6 mm.

The solder legs are indented for firm retention of the connector in the PC Board.

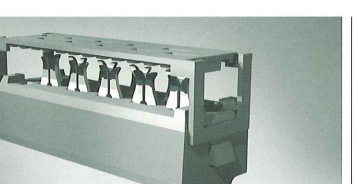
The connector housing features a polarizing pin on one end for proper orientation of this connector version.

No. of Positions	Dimensio	ons mm	Part Numbers		
	A	В	2500 Connectors/Reel	250 Connectors/Box	
4	3.81	8.2	215464-4	7-215464-4	
6	6.35	10.7	215464-6	7-215464-6	
8	8.89	13.3	215464-8	7-215464-8	
10	11.43	15.8	1-215464-0	8-215464-0	
12	13.97	18.3	1-215464-2	8-215464-2	
14	16.51	20.8	1-215464-4	8-215464-4	
16	19.05	23.4	1-215464-6	8-215464-6	
18	21.59	25.9	1-215464-8	8-215464-8	
20	24.13	28.4	2-215464-0	9-215464-0	





Male-on-Wire Connector



For the wire connection, a well-known AMP-LATCH type blade with a single slot is used. The insides of the slots are tin plated for stable and reliable connections.

The connector is supplied with a pre-assembled cover, providing excellent positioning of the ribbon cable before and during the insulation displacement process.

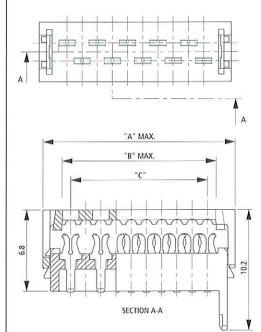
After termination the cover is held in place by each individual contact in addition to two plastic latches at both ends of the connector.

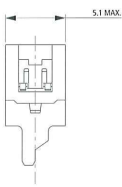
Remar	۱,	
nemai	ĸ	

The AMP Micro-MaTch Male-on-Wire connector is specifically designed to be disengaged from its counterpart by pulling the cable in the appropriate direction.

Micro-Match Miniature Connector System

- 1. Connectors are always sideways mounted onto an adhesive tape.
- 2. Standard packaging quantity is 2500 connectors on a reel with a diameter of 600 mm.
- 3. At additional charge a special packaging option is available: 250 diameter of 250 mm, packed in a dedicated dispenser box.



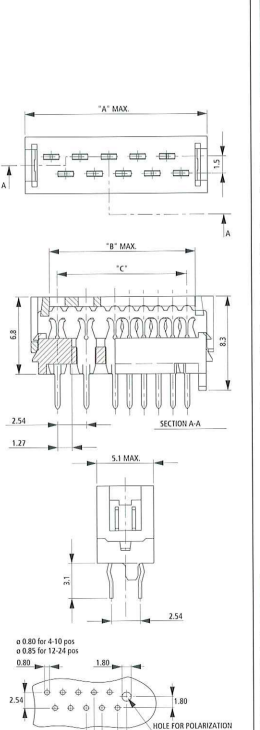


No. of Positions	Dimensions mm			Part Numbers		
	A	B	C	2500 Connectors/Reel	250 Connectors/Box	
4	8.6	5.4	3.81	215083-4	7-215083-4	
6	11.1	8.0	6.35	215083-6	7-215083-6	
8	3.6	10.5	8.89	215083-8	7-215083-8	
10	16.2	13.0	11.43	1-215083-0	8-215083-0	
12	18.7	15.6	13.97	1-215083-2	8-215083-2	
14	21.3	18.1	16.51	1-215083-4	8-215083-4	
16	23.8	20.7	19.05	1-215083-6	8-215083-6	
18	26.3	23.2	21.59	1-215083-8	8-215083-8	
20	28.9	25.7	24.13	2-215083-0	9-215083-0	
24	34.0	30.8	29.21	2-215083-4	9-215083-4	

Paddle Board Connector

Notes:

- 1. Connectors are always sideways mounted onto an adhesive tape.
- 2. Standard packaging quantity is 2500 connectors on a reel with a diameter of 600 mm.
- 3. At additional charge a special packaging option is available: 250 connectors on a reel with a diameter of 250 mm packed in a dedicated dispenser box.

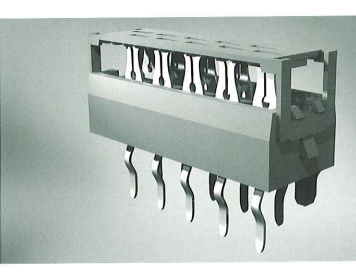


1.35

TYPICAL HOLEPATTERN NOT SOLDERSIDE SHOWN

1.27

2.54



Direct soldering of a ribbon cable onto a PC Board is a very difficult job with the smaller sizes of ribbon cable. If such a permanent cable connection is required, the application can be facilitated by using this connector type.

The Paddle Board connector is applied to the ribbon cable with the same application tooling, available for the termination of the Male-on-Wire connector.

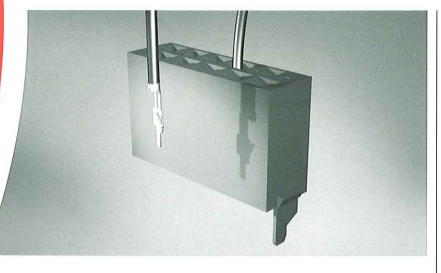
The solder legs are indented and provide mechanical retention of the connector/cable assembly in the PC Board before and during soldering.

This Paddle Board connector version is designed to be soldered onto PC Boards with a nominal thickness of 1.6 mm.

No. of Positions	Dim	ensions	mm	Part Nu	mbers
	A	B	C	2500 Connectors/Reel	250 Connectors/Box
4	8.6	5.4	3.81	215570-4	7-215570-4
6	11.1	8.0	6.35	215570-6	7-215570-6
8	3.6	10.5	8.89	215570-8	7-215570-8
10	16.2	13.0	11.43	1-215570-0	8-215570-0
12	18.7	15.6	13.97	1-215570-2	8-215570-2
14	21.3	18.1	16.51	1-215570-4	8-215570-4
16	23.8	20.7	19.05	1-215570-6	8-215570-6
18	26.3	23.2	21.59	1-215570-8	8-215570-8
20	28.9	25.7	24.13	2-215570-0	9-215570-0
24	34.0	30.8	29.21	2-215570-4	(<u>=</u>)

Crimp On Snap In (COSI) Connector

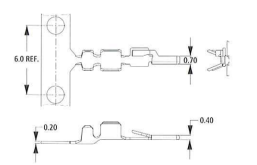
Basic Part No. 338095 + Contacts 338096, 338097

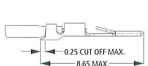


This crimp version for discrete Wire-to-Board applications is fully compatible with all female connectors of the Micro-MaTch family.

Insulation and wire crimp barrel are copies of the well proven AMPLIMITE contacts. After mating with a Micro-MaTch female connector the contacts are fully protected by isolating plastics. Contacts are made of a pretinned Phosforbronze.

Contacts are supplied in a range for 24-20 AWG and 28-24 AWG. For repair operations an extraction tool is available; PN 734873-1.

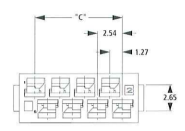


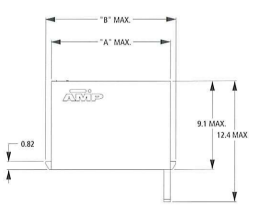


Wire Size	e Range	Insulation diameter	Partnumber	Partnumber	
(mm ²) (AWG) 0.08-0.20 28-24		(mm)	Large reel, 15.000	Small reel, 750	
		0.76-1.00	338096-1	1-338096-1	
0.20-0.50	24-20	1.27-1.52	338097-1	1-338097-1	

No. of Positions	Dim	nension	s mm	Part Numbers	Number of pcs/box	
	A	B	C			
4	7.2	8.4	3.81	338095-4	900	
6	9.8	10.9	6.35	338095-6	700	
8	12.3	13.5	8.89	338095-8	500	
10	14.9	16.0	11.43	1-338095-0	450	
12	17.4	18.5	13.97	1-338095-2	400	
14	19.9	21.1	16.51	1-338095-4	350	
16	22.5	23.6	19.05	1-338095-6	300	
18	25.0	26.2	21.59	1-338095-8	250	
20	27.6	28.7	24.13	2-338095-0	200	

- 1. Contacts can be crimped using a G-terminator or mini stipper crimper based applicator.
- 2. For the contacts on strip the standard packaging quantity is 15.000 pcs on a reel with a diameter of 600 mm.
- 3. For repair/service contacts are packaged 750 pcs. Per reel, to be used with handtools.
- 4. The housings are bulk packed in a box with a packaging quantity varying from 200 to 900 pcs per box.







Specials

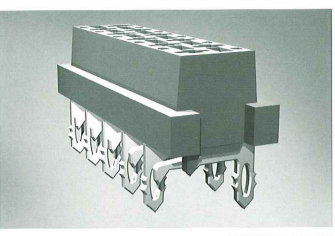
- SMC connector - Locking Latch - In-board SMD - Male SMD -

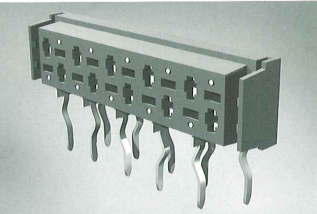
SMC connector: 100411

This connector type enables a solderless application to the printed circuit board. Contact is made on the surface of the PCB, enabling the use of paperphenol and expoxy boards with both drilled and punched holes. This connector is suitable for both Wire-to-Board as Board-to-Board connections. Because this connector is mounted on the solderside, the components of both PCB's in a parallel Board-to-Board application, will be in the same direction. By this, the stacking of two or more PCB's is possible. Application tooling available on request.

Locking Latch: 338068/338069/338070

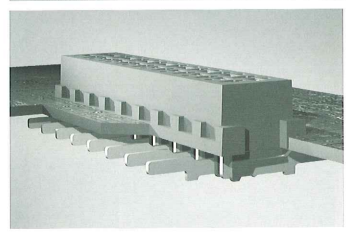
For Wire-to-Board applications this feature provides an audable click during mating. This feature is available for the standard Micro-MaTch female connectors. Cross reference is made by base partnumber: x-338068-x instead of x-215079-x, x-338069-x instead of x-188275-x and x-338070-x instead of x-215460-x (standard large reel packaging only). Partnumber 338069 is also available for 24 positions.





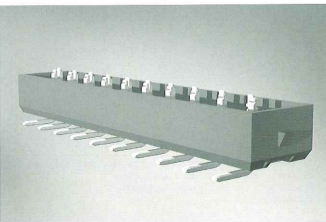
In-board SMD: 188431

This connector is only tooled in 20 position (9-188431-0) and packaged in embossed tape according to EIA481 standards. The connectors are equiped with a feature for vacuum Pick & Placement. It enables the mounting of a PCB with the solderside direct behind e.g. a display. It is also possible to obtain a parallel BTB application with an extreme low PCB distance of 4.2 mm.



Male SMD: 338728

This connector enables the possibility to have a full SMD to SMD Board-to-Board application. It mates with all Micro-MaTch female connectors, and will be packaged according EIA 481 standard. Consult Tyco Electronics-AMP for more information.

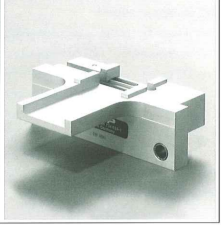


Application Tooling





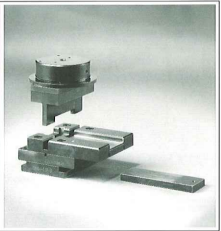
tities or repair services. Pistol handgrip and adaptor must be ordered seperately.



Pistol handgrip tooling. This is a handtool for
terminating Micro-MaTch Male-on-Wire and
Paddle Board connectors. Meant for small quan-Standard pistol handgrip PN = 734155-1.
This basic tool can be used for both Micro-MaTch
and AMP-LATCH applications.Pistol handgrip adapter set
Itis adapter can be used for Micro-MaTch
terminations, together with the pistol handgrip.

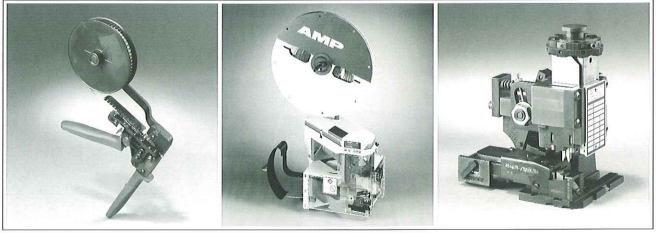






PN = 91112-3.

Bench press tooling PN 733280-3. This com-| Bench press PN 91085-2. This basic press is a | Bench press tool set PN 733278-2. This tool plete tool includes a Micro-MaTch dedicated tool set mounted on the bench press 654173-2. bench press rule pre



COSI Handtooling PN 734870-1. For 24-20 G-terminator PN 677-499-1. AWG, PN 734870-2 for 28-24 AWG. These dedicated tools can be obtained for services/

Applicators for G-terminator. PN 677894-1 for AWG 28-24 (PN 338096-1). PN 677895-1 for AWG 24-20 (PN 338097-1).

repair applications.

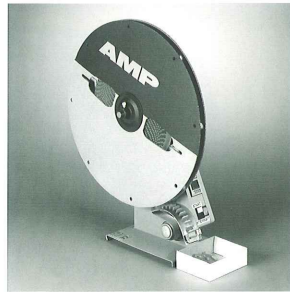
Application Tooling



Semi automatic tooling PN 677410-1. This tool can be used for Micro-MaTch lead end and for daisy chain assembly applications.



Semi automatic tooling PN 677412-5. For Micro-MaTch only and 1-677412-0 for both Micro-MaTch and AMP-LATCH. This machine can be used for lead end assemblies.



Connector dispensor PN 677463-1. The dispensor accepts the Micro-MaTch standard reels (2500 pcs/reel). It automatically removes the pre-set connector quantity from the reel and drops it in a separate box. Quantity can easily be programmed by the user.

Lead Assembly

It is possible to deliver custom made Micro-MaTch lead assemblies, both cable end assemblies and daisy-chain assemblies, in all positions between 4 and 20 in all required cable lengths. All leads are 100% electrically tested on shortcut and connection before shipment. A flexible 7 stranded cable is used for easy assembly. Special cable on request. For order information contact Tyco Electronics-AMP.



Sample Box Partnumber: 1377074-1

This box includes samples of all connector types within the Micro-MaTch family, examples of leads, printed circuit boards and a CD-ROM. The CD-ROM includes an electronic version of this catalogue, an animation of the contact principle and CAD files of all connector types.

This sample box is an aid in visualizing the variety of applications where Micro-MaTch can be implemented.



Tyco Electronics-AMP Worldwide

America

Americas			
Argentina – Buenos Aires	Chile – Santiago	United States – Harrisburg, PA	For Latin/South American
Phone: +54-1-733-2000	Phone: +56-2-739-1230	Phone: +1-717-564-0100	Countries not shown
Fax: +54-1-717-0988	Fax: +56-2-739-1227	Fax: +1-717-986-7575	Phone: +54-11-4733-2015
Brazil – Sao Paulo	Colombia – Bogota	Venezuela – Caracas	Fax: +54-11-4733-2083
Phone: +55-11-861-1311	Phone: +57-1-231-9398	Phone: +58-2-986-7774	
Fax: +55-11-861-0397	Fax: +57-1-240-3769	Fax: +58-2-986-9739	
Canada – Toronto Phone: +1-905-475-6222 Fax: +1-905-474-5520	Mexico – Mexico City Phone: +52-5-729-0400 Fax: +52-5-361-8545		
Asia/Pacific			
Australia – Sydney	Korea – Seoul	People's Republic of China	Singapore – Singapore
Phone: +61-2-9840-8200	Phone: +82-2-3274-0535	Hong Kong	Phone: +65-482-0311
Fax: +61-2-9899-5649	Fax: +82-2-3274-0524/0531	Phone: +852-2735-1628	Fax: +65-482-1012
India – Bangalore	Malaysia – Selangor	Fax: +852-2735-0243	Taiwan – Taipei
Phone: +91-80-841-0200	Phone: +60-3-7053055	Shanghai	Phone: +886-2-2325-0391
Fax: +91-80-841-0210	Fax: +60-3-7053066	Phone: +86-21-6485-0602	Fax: +886-2-2325-0398
Indonesia – Jakarta	New Zealand – Auckland	Fax: +86-21-6485-0728	Thailand – Bangkok
Phone: +6221-526-7852	Phone: +64-9-634-4580	Shunde	Phone: +66-2-955-0500
Fax: +6221-526-7856	Fax: +64-9-634-4586	Phone: +86-765-775-1368	Fax: +66-2-955-0505
Japan – Tokyo	Philippines – Makati City	Fax: +86-765-775-2823 -	Vietnam – Ho Chi Minh City
Phone: +81-44-844-8111	Phone: +632-867-8641		Phone: +84-8-8232-546/7
Fax: +81-44-812-3207	Fax: +632-867-8661		Fax: +84-8-8221-443
Europe/Middle East/Africa			
Austria – Vienna	France – Pontoise	lsrael – Tel Aviv	Slovakia – Banská Bystrica
Inside:	Phone: +33-1-3420-8888	Phone: +972-3-649-1482	Phone: +421-88-415-20-11/12
Phone: +(0222) 277-97-0	Fax: +33-1-3420-8600	Fax: +972-3-648-4041	Fax: +421-88-415-20-13
Fax: +(0222) 277-97-333 Outside: Phone: +43-1-277-97-0 Fax: +43-1-277-97-333	France AMP Export – Pontoise Phone: +33-1-3420-8383	Italy – Torino Phone: +39-011-401-2111 Fax: +39-011-403-1116	Slovenia – Ljubljana Phone: +386-61-161-3270 Fax: +386-61-161-3240
Belgium – Kessel-Lo	Fax: +33-1-3420-8609 or	Lithuania – Vilnius	South Africa – Midrand
Phone: +32-16-352-300	+33-1-3420-8662	Phone: +370-2-231-402	Phone: +27-11-314-10-89
Fax: +32-16-352-352	France	Fax: +370-2-231-403	Fax: +27-11-314-19-10
Bulgaria – Sofia	SIMEL – Gevrey-Chambertin	Netherlands – 's-Hertogenbosch	Spain – Barcelona
Phone: +359-2-971-2152	Phone: +33-3-8058-3200	Phone: +31-73-6246-246	Phone: +34-93-291-0330
Fax: +359-2-971-2153	Fax: +33-3-8034-1015	Fax: +31-73-6212-365	Fax: +34-93-201-7879
Croatia – Zagreb	Germany – Bensheim	Norway – Nesbru	Sweden – Järfälla
Phone: +385-1-67-04-46	Phone: +49-6251-133-0	Phone: +47-66-77-8899	Phone: +46-8-580-833-00
Fax: +385-1-69-16-04	Fax: +49-6251-133-600	Fax: +47-66-77-8855	Fax: +46-8-580-194-70
Czech Republic – Kurim Phone: +420-5-41-162-111 Fax: +420-5-41-162-223	Germany HTS – Neunkirchen Phone: +49-2247-305-0 Fax: +49-2247-305-122	Poland – Warsaw Phone: +48-22-611-59-30 Fax: +48-22-672-47-88	Switzerland – Steinach Phone: +41-71-447-0447 Fax: +41-71-447-0444
Denmark – Viby	Great Britain – London	Portugal – Lisbon	Turkey – Istanbul
Phone: +45-86-295-055	Phone: +44-181-954-2356	Phone: +351-21-384-58-90	Phone: +90-212-281-81813
Fax: +45-86-295-133	Fax: +44-181-954-6234	Fax: +351-21-387-71-72	Fax: +90-212-281-8184
Egypt – Cairo	Greece – Athens	Romania – Bucharest	Ukraine – Kiev
Phone: +20-2-417-76-47	Phone: +30-1-9370-396/397	Phone: +40-1-311-3479 + 3596	Phone: +38-044-238-6595
Fax: +20-2-419-23-34	Fax: +30-1-9370-655	Fax: +40-1-312-0574	Fax: +38-044-238-6596
Estonia – Haabneeme	Hungary – Budapest	Russia – Moscow	
Phone: +372-6205-900	Phone: +36-1-350-8633	Phone: +7-095-926-55-0609	
Fax: +372-6205-980	Fax: +36-1-350-8634	Fax: +7-095-926-55-05	
Finland – Helsinki	lreland – Dublin	Russia – St. Petersburg	
Phone: +358-9-512-3420	Phone: +353-1-820-3000	Phone: +7-812-325-30-83	
Fax: +358-9-512-34250	Fax: +353-1-820-9790	Fax: +7-812-325-32-88	

Raychem U.S.A. – Menlo Park, CA Phone: +1-800-227-7040 +1-650-361-6900 Fax: +1-800-611-2323 +1-650-361-5579

Ireland – Dublin Phone: +353-1-820-3000 Fax: +353-1-820-9790 **Raychem Asia/Pacific** Japan – Kawasaki Phone: +81-44-900-5110 Fax: +81-44-900-5140

ELCON

Raychem Europe United Kingdom – Dorcan Swindon Phone: +44-1793-528171 Fax: +44-1793-572516 Automation Services Group, Inc. U.S.A. – West Palm Beach, FL Phone: +1-561-848-6746 Fax: +1-561-848-6444

Micro-MaTch, AMP-LATCH, AMPLIMITE and AMP are trademarks. All other trademarks are the property of their respective owners.





Potter & Brumfield

ēlo

HIS Raychem



SIMEL

SCHRACK

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 8-215464-4