

## Quick Reference Guide

## **.050 CENTERLINE MICRO-MATCH CONNECTOR SERIES**

The TE Connectivity (TE) Micro-MaTch connector family, with its contact spacing of 1.27 mm, offers a variety of wire-to-board and board-to-board interconnections. The Micro-MaTch contact helps prevent fretting corrosion, the traditional failure mode in tin-plated connections. Relative movements caused by vibrations/thermal expansion between male and female contacts are absorbed by an additional positioning spring in the female part. By preventing movements on the contact spot, a gas tight connection can make the Micro-MaTch contact spring system fretting corrosion resistant.

### Features and Benefits

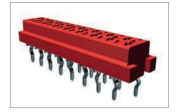
- Wire connectors supplied on-tape and suitable for mass termination of 28 AWG [0.08 mm2 to 0.09 mm2] ribbon cable
- Tin plated contact design
- Gas tight connections
- Fretting corrosion resistant
- Full range of application tooling from hand tool to fully automated equipment
- Wire to Board, and Board to Board Interconnection system

### **Product Applications**

- Production & Material Handling equipment
- Control Units
- Robots & Motors
- Central Heating Units
- Car Radios
- Navigation Systems
- Dashboard Systems
- Base Stations
- Set Top Boxes
- Audio equipment



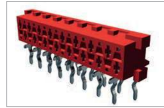
## **MICRO-MATCH PRODUCT PORTFOLIO**



**215079**Female-on-Board Connector
Top Entry



**338068**Female-on-Board Connector
Top Entry with Latches



**215460**Female-on-Board Connector Side Entry



**338070**Female-on-Board Connector Side Entry with Latches



**338095 & 338096 or 338097 (COSI)** Crimp on Snap in (COS) Connector



**215570**Paddle Board Connector



**215083**Male-on-Wire Connector



215464 Male-on-Board Connector



**188275**Female-on-Board Connector
Surface Mount Device (SMD)



**338069**Female-on-Board Connector
Top Entry SMD with Latches



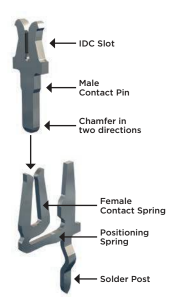
188431 Female-in-Board SMD Connector

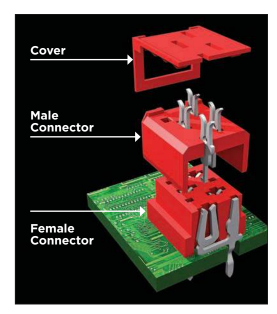


**338728**Male SMD Connector

## **HOW MICRO-MATCH CONNECTORS WORK**

The Micro-MaTch connector design helps prevent fretting corrosion which is the traditional failure mode in tin plated connections. Due to an additional positioning spring in the female part, relative movements caused by vibrations and thermal expansion between male and female contacts are absorbed. By preventing movements on the contact spot, a gas tight connection is made. This contact spring system featuring the positioning spring, compensates positional tolerances and provides the high contact force required for tin plated contact systems. The Micro-MaTch contact spring system is fretting corrosion resistant.





## FEMALE AND MALE CONNECTOR APPLICATIONS

### **Female Connectors**

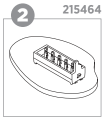
### Male Connectors







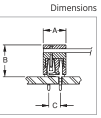




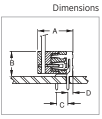


## Mated Female and Male Connectors (application and dimension drawings)

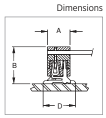




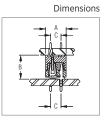




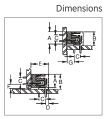




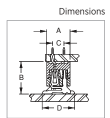




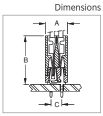




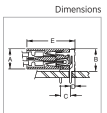














Dimensions
В

Image	Description	A (max)	B (max)	С	D (max)	E (max)	F (max)	G (max)
A1	Wire-to-Board through hole	5.2	7.5	2.54	-	-	-	-
A2	Board-to-Board through hole	5.2	6.2	2.54	-	-	-	-
A3	Wire-to-Board (discrete wire), through hole	5.2	9.7	2.54	-	-	-	-
B1	Wire-to-Board right angle, through hole	8.4	5.9	2.54	1.5	-	-	-
B2	Board-to-Board right angle, through hole	5.2	5.9	2.54	1.5	7.0	1.6	-
B2	Board-to-Board right angle, through hole	5.2	5.9	2.54	1.5	-	-	2.8
В3	Wire-to-Board right angle (discrete wire), through hole	5.2	5.9	2.54	1.5	10.6	-	-
C1	Wire-to-Board surface mount	5.2	8.5	-	7.1	-	-	-
C2	Board-to-Board surface mount, through hole	5.2	7.1	2.54	7.1	-	-	-
C3	Wire-to-Board (discrete wire), surface mount	5.2	10.7	-	7.1	-	-	-

FEMALE-ON-I	BOARD C	ONNEC	TOR: T	OP ENT	RY															
Position Size		4	1	6	5	8	3	1	0	1.	2	1	4	1	6	1	8	2	0	
Dage Number	215079	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	
Base Number	338068	-4		-6		-8		-10		-12		-14		-16		-18		-20		
Daakana Sina		Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	
Package Size		2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	
											Mates	s With: 2	15083 3	38095+3	38096	338095+	338097	215464	338728	

FEMALE-ON-I	BOARD C	ONNEC	TOR: S	IDE EN	TRY															
Position Size		4	1	6	5	8	3	1	0	1.	2	1-	4	1	6	1	8	2	0	
Dage Number	215460	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	
Base Number	338070	-4		-6		-8		-10		-12		-14		-16		-18		-20		
Doolsono Cino		Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	
Package Size		2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	
											Mates	With 2	15083 3	38095+3	38096	338095+	338097	215464	338728	

FEMALE-ON-I	BOARD C	ONNEC	TOR: S	URFACI	E MOU	NT DEVI	ICE (SN	1D)													
Position Size		4	1	6	5	8	3	10	0	12	2	14	1	16	6	1:	В	2	0	24	4
Base Number	188275	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90		
Base Number	338069	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	-24	-94
Package Size		No vac tape	Vac tape																		
		900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900
						No	te: Vac	Tape = W	ith vacu	um pick a	nd plac	e tape	Mates	With: 21	5083, 33	38095+33	38096, 3	38095+3	38097, 2	215464, 3	38728

MALE-ON-BO	ARD CON	INECTO	R																	
Position Size		4	1	6	5	8	3	10	0	1.	2	1-	4	1	6	1	8	2	0	
Base Number	215464	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	
Doolsono Cino		Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	
Package Size		2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	
										Mat	es With:	215079,	215460,	188275, 2	215079, 3	338068,	338069,	338070,	188431	

MALE-ON-WI	RE CONN	ECTOR																			
Position Size		4	1	6	5	8	3	1	0	1.	2	1-	4	1	6	1	8	2	0	2	4
Base Number	215083	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	-24	-94
Daakawa Cina		Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box
Package Size		2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250
							Applicat	ion Spec:	114-19016	Match	ing Cabl	<b>e:</b> 167019	Mates	With: 215	079, 2154	160, 18827	75, 215079	9, 338068	, 338069	, 338070,	188431

MALE PADDLE	BOARD	CONNE	CTOR																		
Position Size		4	1	6	5	8	3	10	0	1:	2	1-	4	1	6	1	8	2	0	2	4
Base Number	215570	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	-24	-94
Daalsana Sina		Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box	Reel	Box
Package Size		2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250	2500	250
							A	Applicatio	n Spec: 1	14-19016	Matcl	hing Cab	le: 16701	9 <b>NO</b> I	MATES -	Direct S	oldering	of ribbor	n cable t	o the PC	board

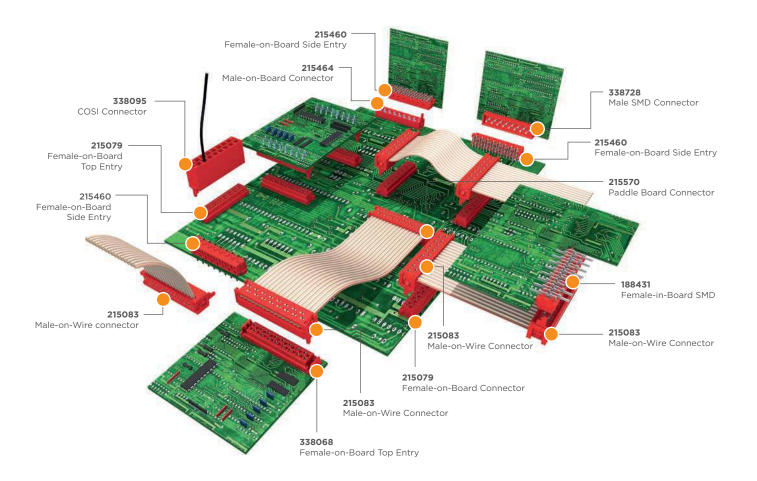
CRIMP ON SN	AP IN (C	OSI) CO	NNECT	OR						
Position Size		4	6	8	10	12	14	16	18	20
Base Number	338095	-4	-6	-8	-10	-12	-14	-16	-18	-20
Dookona Cina		Box	Box	Box	Box	Box	Box	Box	Box	Box
Package Size		900	700	450	450	400	350	300	250	200
	Mat	es With:	215079,	215460,	188275, 2	215079, 3	38068, 3	338069,	338070,	188431

CONTACTS				
Base Number	Wire Size	ID	15000/Reel	750/Reel
338096	28-24 AWG	0.76-1.00	-1	-11
338097	24-20 AWG	1.27-1.52	-1	-11

FEMALE-IN-BO	DARD SM	ID CON	NECTO	R				
Position Size		4	6	8	10	14	16	20
Base Number	188431	-74	-76	-78	-80	-84	-86	-90
Dookono Cino		Reel	Reel	Reel	Reel	Reel	Reel	Reel
Package Size		1200	1200	1200	1200	1200	1200	1200
Mate	es With: 21	5083, 33	38095+3	38096, 3	38095+	338097, 2	215464, 3	338728

MALE SMD CO	NNECTO	R																		
Position Size		4	1	-	6	8	3	1	0	1	2	1	4	1	6	1	8	2	0	
Base Number	338728	-4	-74	-6	-76	-8	-78	-10	-80	-12	-82	-14	-84	-16	-86	-18	-88	-20	-90	
Package Size		No cover	Vac cover																	
. donago o.zo		1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	
										Mat	es With:	215079,	215460,	188275,	215079, 3	338068,	338069,	338070,	188431	

# PRODUCT/APPLICATION SPECIFICATION



# **APPLICATION TOOLING**

Hand Tools						
734155-1	734024-1	734870-1	734870-2	654061-1		
Pistol grip	Adapter set	COSI 24-20 AWG	COSI 28-24 AWG	Flat Cable cutting tool		

Bench Tools						
733280-3	733278-2	1-547008-7				
Termination Die Set	Sub-assy toolset (4-20p)	Lever press incl. toolset (4-24p)				

Semi-Automatic Tools							
2161400-1	2151688	2151689	677412-7	519708-1	438685-1		
3K40 Terminator	Applicator for 3K40 Terminator 28-24 AWG	Applicator for 3K40 Terminator 24-20 AWG	Semi Automatic Base Press	Toolset for 215083	Toolset for 215570		

# **SAMPLE BOXES**

**Large Sample Box** with various connectors: **1377074-1** (available on order at TE)

Micro Sample Kit with 3 samples incl. cable assembly: 4-1773465-8 (available via Media Resource Center)

## FREQUENTLY ASKED QUESTIONS

# Can we make Micro-MaTch connectors with contacts in Gold plating?

No. The Micro-MaTch receptacle contact spring is designed to deliver a high normal-force as required for tinplated contact interconnections. This pressure is too high for gold plated interconnections, where much lower normal-forces are required.

We have noticed that the kinks of the Micro-MaTch thru-hole solder contacts on Top Entry as well as Side Entry Thru-hole solder Connectors, start with random direction. Is this technically OK?

Yes, this is OK and does not affect contact retention. For those connectors the kink direction in each row can start random, but sequential contacts within each row have kinks pointing in opposite directions.

Which flat ribbon cable is suitable for Micro-MaTch male-on-wire and paddle-board connectors and why?

TE Connectivity (TE) part number 167019-series Flat Ribbon Cable. The cable insulation's round shape at each position

and the flat transition between the positions, both exactly match with corresponding shape in the cover. This enables accurate pre-positioning of the conductors regarding to the IDC-slots during the termination process. It is also Important that the conductor's pitch is within tolerance and that they are symmetrically positioned in the round insulation shape.

Are Micro-MaTch male-on-wire and paddle-board connectors also suitable for discrete wire termination?

No. For discrete wires, Micro-MaTch connectors offer the Crimp-On Snap-In (COSI) connectors in 2 wire ranges.

Is there retention force performance information available for the female connector versions with locking latches?

No. The plastic latches were not designed to retain the connectors but to produce an audible click when the connectors are fully mated.

### 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/industrial to chat with a Product Information Specialist.

### Technical Support

te.com/support-center

### For more Information

te.com/products/micromatch

#### te.com

© 2014 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 4-1773457-1 IND WR 11/2014

MICRO-MATCH, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, 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 brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

