

Quick Reference Guide

.050 CENTERLINE MICRO-MATCH VALUE-LINE

TE Connectivity added a new series of Micro-MaTch connectors to the well-established Micro-MaTch family: "Micro-MaTch Value-line". This new series features a more economical design and meets the needs of less demanding applications in the Industrial, Consumer and Datacom industry. The Micro-MaTch Value-line is built around the existing high quality Micro-MaTch connector system and has been developed to suit environments where a broad temperature range, many mating cycles and vibration resistance are less relevant. On a pitch of 1.27 mm, Micro-Match Value-line offers a variety of wire-to-board inter-connections.

Features and Benefits

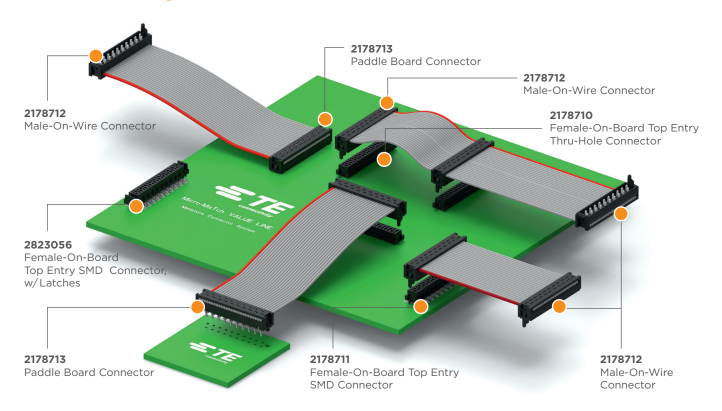
- Cost effective Wire to Board system with tin plated contact design
- Miniature connector system to save space on the printed circuit board
- All connectors supplied on Tape & Reel and suitable for automatic placing and termination
- Highly reliable gas tight and corrosion free connections between wire and insulation displacement contacts
- Full range of application tooling from hand tool to fully automated equipment
- Cable connectors accepting all standard ribbon cable

Product Applications

- Home automation and alarm equipment
- Mobile GPS devices
- Lighting
- Air- and climate control units
- CCTV
- Building Surface Control
- Set Top Boxes, Audio- & Video equipment
- Electronic voting machines
- Pay terminals



PRODUCT/APPLICATION SPECIFICATION



APPLICATION TOOLING

| Hand Tools | | |
|-------------|-------------|-------------------------|
| 734155-1 | 734024-1 | 654061-1 |
| Pistol grip | Adapter set | 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) | | |

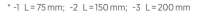
| Semi-Automatic Tools | | | | | | | |
|----------------------------|---------------------|---------------------|--|--|--|--|--|
| 677412-7 | 519708-1 | 438685-1 | | | | | |
| Semi Automatic, Base Press | Toolset for 2178712 | Toolset for 2178713 | | | | | |

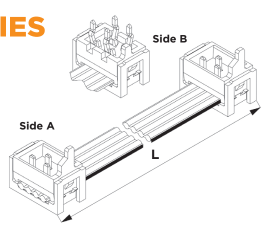
Sample Box with various connectors: 1377074-2 (available on order at TE)

Promotion Kit: 2288485-1

STANDARD CABLE ASSEMBLIES Partnumber* Partnumber*

| pos | Partnumber* | | Partnumber* | |
|-----|-------------|-----------------------------------------|-------------|-------------------------|
| 4 | 2205103 | | 2205112 | |
| 6 | 2205104 | | 2205113 | |
| 8 | 2205105 | Side A and B Male-on-Wire 2178712 | 2205114 | Side A |
| 10 | 2205106 | | 2205115 | Male-on-Wire 2178712 |
| 12 | 2205107 | | 2205116 | |
| 14 | 2205108 | | 2205117 | Side B Paddle Board |
| 16 | 2205109 | | 2205118 | 2178713 |
| 18 | 2205110 | | 2205119 | |
| 20 | 2205111 | | 2205120 | |

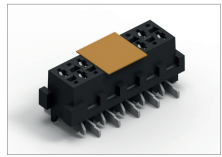




MICRO-MATCH VALUE-LINE PRODUCT PORTFOLIO



2178710 Female-On-Board True-Hole Top Entry Mates with 2178712



2178711 Female-On-Board SMD Top Entry with tape Mates with 2178712



2178711 Female-On-Board SMD Top Entry without tape Mates with 2178712



2178713 Paddle Board Directly on PCB



2178712 Male-On-Wire Mates with Female-On-Board



2823056 Female-On-Board w and w/o tape SMD Top Entry w/latches Mates with 2178712

| Female On Board Connector – True Hole: Top Entry | | | | | | | | | | |
|--------------------------------------------------|---------|------|------|------|------|------|------|------|------|------|
| Position Size | | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| Base Number | 2178710 | -4 | -6 | -8 | -10 | -12 | -14 | -16 | -18 | -20 |
| Pack Size | Reel | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 |

| Female On Board Connector – Surface Mount: Top Entry | | | | | | | | | | |
|------------------------------------------------------|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Position Size | | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| Base Number | 2178711 | -4 | -6 | -8 | -10 | -12 | -14 | -16 | -18 | -20 |
| | With kapton P&P tape | -74 | -76 | -78 | -80 | -82 | -84 | -86 | -88 | -90 |
| Base Number | 2823056* | -4 | -6 | -8 | -10 | -12 | -14 | -16 | -18 | -20 |
| | With kapton P&P tape | -74 | -76 | -78 | -80 | -82 | -84 | -86 | -88 | -90 |
| Pack Size | Reel | 900 | 900 | 900 | 900 | 900 | 900 | 900 | 900 | 900 |

| Male On Wire Connector | | | | | | | | | | |
|------------------------|---------|------|------|------|------|------|------|------|------|------|
| Position Size | | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| Base Number | 2178712 | -4 | -6 | -8 | -10 | -12 | -14 | -16 | -18 | -20 |
| Pack Size | Reel | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 |

| Paddle Board Connector | | | | | | | | | | |
|------------------------|---------|------|------|------|------|------|------|------|------|------|
| Position Size | | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| Base Number | 2178713 | -4 | -6 | -8 | -10 | -12 | -14 | -16 | -18 | -20 |
| Pack Size | Reel | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 |

^{*} available per 2015

FREQUENTLY ASKED QUESTIONS

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

No. The Micro-MaTch contact system 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 Value-line thru-hole solder contacts on Top Entry 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 Value-line Male-on-Wire and Paddle-Board connectors and why?

The new design of the cable connectors within TE's Micro-MaTch Value-line will perfectly accept most Flat Ribbon Cable with 'oval' conductor design. The cable insulation's oval 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 insulation shape.

Are Micro-MaTch Value-line 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.
Only available in the standard (Industrial) version.

Is there retention force performance available for the female connector version 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.

What exactly are the main differences between the Value-line and the actual (Industrial) Micro-MaTch version?

The actual Micro-MaTch version has a higher operating temperature, more mating cycles, and more vibration resistance. The Value-line is perfect for applications that are not exposed to heavy vibration, operate within a standard temperature range between -30C and +80C and are less prone to frequent mating cycles. For more information please contact your local TE Connectivity Sales representative.

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. 1-1773840-5 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.

