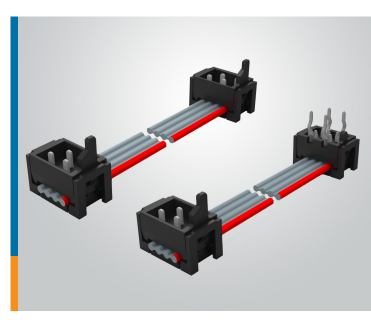
INTRODUCING

MICRO-MATCH VALUE-LINE CABLE ASSEMBLIES

- Help ensure quick delivery with off-theshelf products
- Save assembly time with an easyconnect system



TE Connectivity's (TE) Micro-MaTch Value-line cable assemblies are a new addition to the well-established Micro-MaTch family. The new series of standard cable assemblies has been designed for general purpose applications where very broad temperature ranges, high durability cycles and vibration resistance are less critical. The cable assemblies are available from 4 to 20 positions and in the following standard lengths: 7.5cm, 15cm and 20cm (2.95", 5.91", 7.87").

BENEFITS

- Help ensure quick delivery with off-the-shelf products
- Achieve a longer operating life and prevent mismating with keyed interface
- Enable versatility with a wide range of receptacles in various configurations (SMT, right angle)
- Save assembly time with an easy-connect system

APPLICATIONS

- Security equipment
- Robots & Motors
- Control Units
- · Air & climate control units
- Closed Circuit TV (CCTV)
- Set top boxes
- · Audio and video equipment
- Electronic voting machines
- Pay terminals

ELECTRICAL

- Insulation Resistance (M Ω) 1000
- Operating Voltage (VDC) 100

MECHANICAL

• Operating Temperature -30°C to +80°C

MATERIALS

- Connector: PBT Housing with nickel tin plated contacts
- Cable : PVC insulation with tinned copper conductors

LEARN MORE

Micro-MaTch Value line Quick Reference Guide

Micro-MaTch Value line Overview Page

Micro-MaTch Value line Connectors Product Overview

Micro-MaTch Value line Sample KIT: 2291196-1

Micro-MaTch Value line Product Overview

Micro-MaTch Industrial grade Product Overview

Download Parts List

Micro-MaTch, TE Connectivity and TE connectivity (logo) are trademarks

