

This document was generated on 10/05/2021

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0755940000

Status: Active

Overview: EdgeLine High-Speed Connectors

Description: MicroTCA EdgeLine Connector, 0.75mm Pitch, 0.76µm Select Gold (Au), 170 Circuit

**Documents:** 

<u>Drawing (PDF)</u>
<u>Application Specification AS-75594-001-001 (PDF)</u>
<u>Symbol Footprint Data SYM-75594-000-001 (PDF)</u>

Application Specification AS-75594-100-001 (PDF) RoHS Certificate of Compliance (PDF)

**Agency Certification** 

CSA LR19980 UL E29179

Application tooling part link

Application Tooling Part Link 62100-5200 Application Tooling Part Link 62201-8626

General

Product Family Edge Card Connectors

Series <u>75594</u>

Component Type Edgecard to PCB
Data Rate 5.0-12.0 Gbps
Edge Card Thickness 1.57mm
Electrical Model Yes
High Power Bay (30.0A or more) No

Orientation Vertical

Overview <u>EdgeLine High-Speed Connectors</u>

Product Name EdgeLine
Standard Based MicroTCA
UPC 822350869607

**Physical** 

(p)ower-(s)ignal Configuration 170s - 0p Circuit Size Range 65-200 Circuits

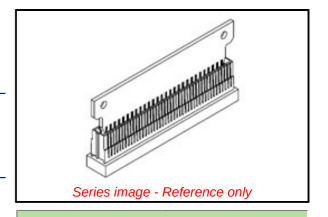
Circuits (Loaded) 170 Circuits (maximum) 170 Color - Resin **Black** Durability (mating cycles max) 200 **Entry Angle** N/A Flammability 94V-0 Keying to Mating Part N/A Material - Metal **Brass** Material - Plating Mating Gold Material - Plating Termination

Material - Resin High Temperature Thermoplastic

Net Weight 5.997/g **PCB** Locator No PCB Thickness - Recommended 2.79mm Packaging Type Tray Pitch - Mating Interface 0.75mm Pitch - Termination Interface 0.75mm Plating min - Mating 0.762µm Plating min - Termination  $0.762 \mu m$ Polarized to Mating Part Yes

Temperature Range - Operating -40° to +105°C

Termination Interface: Style Through Hole - Compliant Pin



**EU ELV** 

**Not Relevant** 

EU RoHS China RoHS

Compliant REACH SVHC

Not Contained Per -D(2021)4569-DC (8

July 2021)

<u>Halogen-Free</u>

<u>Status</u>

Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

75594 Series

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

**Description** Product # Micro TCA Removal 621005200

Tool

**Electrical** 

Current - Maximum per Contact 1.52A Voltage - Maximum 250V AC

**Solder Process Data** 

Lead-freeProcess Capability N/A

**Material Info** 

**Reference - Drawing Numbers** 

Application Specification AS-75594-001-001, AS-75594-100-001

 Electrical Model Document
 EE-75594-0002-002

 Packaging Specification
 PK-75594-999-001

 S-Parameter Model
 SP-75594-0002-002

 Sales Drawing
 SD-75594-001-001

 Symbol/Footprint Data
 SYM-75594-0000-001

This document was generated on 10/05/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Micro TCA Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

MEB97318-219 MDM-9PSM2-A174 MEB2-64SL83-A159 MDM-25SSK MDM-15SBSM7-A174 MDM-21PCBRP-A174 MDM-21PCBRM7-A174 MDM-9SBSP-A174 MDM-25PH074M5 MDM-9PL93M7-A174 MEB1-128P 13-000161 13-000141 16111705207000 10058831-110LF 10058831-111LF 10058835-1001LF 10070163-01LF 10084423-103LF 10084423-102LF 10084423-101LF MDM-25PSB-A174 MDM-9PBSP MDM-9PL1B MEB2-64SBR MDM-21PCBR-A174 13-000201 16041705106000 16310341201000 16320301101000 16320341101000 16340961101000 MDM-21PSB MDM-21SSB-A174 75594-0000 MTCA-085-02-S-DV-SMT-K-TR UCC8-010-1-H-S-1-A UEC5-019-1-H-D-RA-1-A UEC5-019-1-H-D-RA-2-A UEC5-019-2-H-D-RA-1 1-1469820-1 1766501-2 1888803-1 4-1469372-2 5-1469373-5 6-1469373-8