

This document was generated on 03/05/2021

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

**Part Number:** 0387206205

Status: **Active** 

**Overview: Beau Barrier Strips** 

9.53mm Pitch Beau PCB Terminal Strip, with Mounting Ends, 5 Circuits **Description:** 

**Documents:** 

3D Model Product Specification PS-38710-001-001 (PDF)

RoHS Certificate of Compliance (PDF) **Drawing (PDF)** 

3D Model (PDF)

General

**Product Family Terminal Blocks** 

38720 Series **Application** N/A Component Type One Piece

Overview Beau Barrier Strips **Product Name Fixed Mount Barrier** Type **Barrier Strip UPC** 800756332673

**Physical** 

Circuits (Loaded) 5 Circuits (maximum) 5 Black Color - Resin **Entry Angle** Horizontal Lock to Mating Part None Material - Metal **Brass** Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Polyester Number of Rows

Orientation Horizontal PC Tail Length 4.80mm **PCB** Retention Yes PCB Thickness - Recommended 3.18mm Panel Mount No Pitch - Mating Interface 9.53mm Pitch - Termination Interface 9.53mm Plating min - Mating 3.810um Plating min - Termination 3.810um Polarized to Mating Part No

Shrouded **Dual-Barrier** 

Stackable No Surface Mount Compatible (SMC) No

Temperature Range - Operating -40° to +130°C Wire Size AWG 14, 16, 18, 20, 22 Wire Size mm<sup>2</sup>

0.50-1.50

**Electrical** 

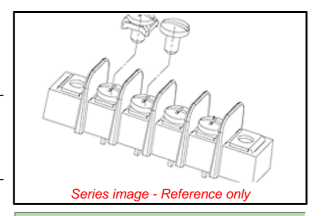
Current - Maximum per Contact 15.0A Voltage - Maximum 300V

**Solder Process Data** 

Lead-freeProcess Capability **WAVE** 

**Material Info** 

**Engineering Number** 72505



**EU ELV** 

**Not Relevant** 

**EU RoHS China RoHS** 

Compliant **REACH SVHC** Not Contained Per -D(2020)9139-DC (19 Jan 2021)

**Halogen-Free Status** 

Low-Halogen

For more information, please visit Contact US

China ROHS Green Image Not Relevant ELV RoHS Phthalates Not Contained

Search Parts in this Series

**38720 Series** 

Downloaded from Arrow.com.

This document was generated on 03/05/2021

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