

This document was generated on 09/02/2015

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0436500409

Status: **Active**

Micro-Fit 3.0™ Connectors **Overview:**

Micro-Fit 3.0™ Right Angle Header, 3.00mm Pitch, Single Row, 4 Circuits, with PCB **Description:**

Press-fit Metal Retention Clip, Tin, Glow Wire Compliant, Black

Documents:

RoHS Certificate of Compliance (PDF) 3D Model

Drawing (PDF) Product Literature (PDF)

Product Specification PS-43650 (PDF)

Agency Certification

LR19980 **CSA** UL E29179

General

PCB Headers Product Family

Series 43650

Application Power, Wire-to-Board

Comments "High Temperature|Square Pin|Solder Type<P><P>This

Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13.. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <P><P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <P> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for

possible product options."

Micro-Fit 3.0™ Connectors Overview

Product Literature Order No 987650-5984 Micro-Fit 3.0™ **Product Name UPC** 800754950961

Physical

Breakaway No Circuits (Loaded) 4 Circuits (maximum) 4 Color - Resin **Black** Durability (mating cycles max) 30 Flammability 94V-0 **Glow-Wire Compliant** Yes Mated Height 6.98mm

Material - Metal Brass Material - Plating Mating Tin Material - Plating Termination

Material - Resin High Temperature Thermoplastic

Net Weight 0.818/g



Series image - Reference only

EU ELV

Not Relevant

EU RoHS China RoHS

Compliant

REACH SVHC Contains SVHC(2014

December 17): No

Halogen-Free

Status Low-Halogen

Need more information on product environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Green Image **ELV** Not Relevant

Search Parts in this Series

43650 Series

Mates With

43645 Micro-Fit 3.0™ Receptacle Housing

Number of Rows 1

Orientation Right Angle

PCB Locator Yes
PCB Retention Yes
PCB Thickness - Recommended 1.60mm

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface 3.00mm
Plating min - Mating 2.540µm
Plating min - Termination 2.540µm
Polarized to PCB Yes
Shrouded Fully
Stackable No

Temperature Range - Operating -40°C to +105°C Termination Interface: Style Surface Mount

Electrical

Current - Maximum per Contact 5.0A Voltage - Maximum 600V

Solder Process Data

Duration at Max. Process Temperature (seconds)

Lead-freeProcess Capability

Max. Cycles at Max. Process Temperature

003

Process Temperature max. C

260

Material Info

Old Part Number 43650 0409

Reference - Drawing Numbers

Product Specification PS-43650 Sales Drawing SD-43650-004

This document was generated on 09/02/2015

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 molex manufacturer:

Other Similar products are found below:

60506-C-50 73108 72903 1062837003 0533241060 68301-1017 71506-C 880504 387790039 53254-0710 85071-0017 387204903

783472003 514412093 0026482195 0191310031 503308-4410 02-09-6102 0008650814 791099208 0039000218 89762-1403 89762-1542

89762-1582 0011404526 00136 0022173102 0026615060 CR4006A30M003 0039532085 58098-0628 0003092041 0008520123

0011030025 0011184017 0022162060 0022552102 01312 M15730061 61432 6150300002 CS63W64 CS8264N CS8365N CS8369

62201-8780 62500-1774 M37730026 63103-50 63443-2215