

This document was generated on 05/10/2011

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

Part Number: 0009075088
Status: Obsolete

Overview: kk

Description: 3.96mm (.156") KK® IDT Double Cantilever Contact, 8 Circuits, Tin (Sn), Feed-To, 24

and 22 Solid or Fused Stranded, and 22 Stranded, Black ID Stri

**Documents:** 

**Drawing (PDF)** 

General

Product Family IDT and Solder Connectors

Series <u>7675</u>

Comments Double Cantilever contact

Crimp Quality Equipment Yes

Overview <u>kk</u>

Product Name KK®

**Physical** 

Circuits (Loaded) 8

Color - ResinNaturalGenderFemaleGlow-Wire CompliantNoLock to Mating PartNoneMaterial - MetalBrassMaterial - Plating MatingTin

Material - Plating Mating
Material - Plating Termination
Tin
Material - Resin
Nylon
Number of Rows
1
Packaging Type
Bag
Panel Mount
No

 $\begin{array}{lll} \mbox{Pitch - Mating Interface} & 3.96\mbox{mm } (.156") \\ \mbox{Plating min - Mating} & 5.080\mbox{$\mu$m } (200\mbox{$\mu$"}) \\ \mbox{Plating min - Termination} & 5.080\mbox{$\mu$m } (200\mbox{$\mu$"}) \\ \mbox{Temperature Range - Operating} & 0°C \mbox{ to } +75°C \\ \mbox{Termination Interface: Style} & \mbox{IDT or Pierce} \end{array}$ 

Wire Size AWG 22 Solid, 22 Stranded, 22 Stranded Topcoat, 24 Solid,

24 Stranded Topcoat

**Electrical** 

Voltage - Maximum 250V

**Material Info** 

Old Part Number A-7675-C08J

**Reference - Drawing Numbers** 

Product Specification PS-7660
Sales Drawing SDA-7675-\*\*\*\*

EU RoHE
ELV and
Complia
REACH
Contains
Low-Hal

Need mo

**Not Rev** 

Email <u>pro</u> For a mu Compliar

Please v

Searcl 7675S

Application Tooling found in Crimp contain Specific Global

Descri Insertic 3.96mi

KK® II Termin IDT - S - Benc

Termin IDT - N Handto

IDT Ma

