## 1-1825059-4

Actuator Style = Flush, Slide

View all Features

TE Internal Number: 1-1825059-4











### Documentation & Additional Information

### Product Drawings:

<u>DIP SWITCH</u>, <u>ADF-SMT SERIES</u> (PDF, English)

## Catalog Pages/Data Sheets:

SWITCHES CORE PROGRAM CATALOG (PDF, English)

### Product Specifications:

None Available

# Application Specifications:

None Available

## **Instruction Sheets:**

· None Available

### CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version A)
- 3D Model (IGES, Version A)
- 3D Model (STEP, Version A)

## Additional Information:

Product Line Information

# Related Products:

Tooling

List all Documents

### Product Features (Please use the Product Drawing for all design activity)

# Product Type Features:

- Product Type = Switch
- PCB Mount Style = Surface Mount
- Configuration (Pole-Throw) = Single Pole Single Throw
- Actuator Style = Flush, Slide
- Sealed = No
- Series = AD
- Number of Switches = 4
- Termination Style = Inside "L"

### **Body Features:**

- Switch Type = DIP
- Centerline (mm [in]) = 2.54 [0.100]

### Contact Features:

- Auto-Insertable = Yes
- Contact Base Material = Copper Alloy
- Contact Plating, Mating Area, Material = Gold Flash

### Housing Features:

- Housing Color = Black
- Housing Material = PPS
- UL Flammability Rating = UL 94V-0

# Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV
- Lead Free Solder Processes = Reflow solder ca Reflow solder capable to 260°C
- RoHS/ELV Compliance History = Always was Ro

# Packaging Features:

- Packaging Method = Package
- Packaging Quantity = 35

## Other:

Brand = Tyco Electronics

Corporate Information

Who We Are

Quick Links

Cross Reference Investors

News Room Find Documents & Drawings

Product Compliance Support Center Supplier Portal

Check Distributor Inventory

Careers Site Map **Customer Support** 

Email or Chat With Us Find a Phone Number

Search Knowledge Base

Manage your Account

Sign up for (

Enter your en

Follow Us O



Visit Us On:

P