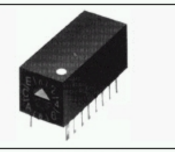
Documentation ▼ Resources ▼ My Account ▼ Customer Support ▼

Home > Products > By Type > Switches > Product Feature Selector > Product Details

#### 53919-2 Product Details



53919-2

TE Part Number: 53919-2

✓ Active

Add to Part List

# DIP Switches - Preprogrammed

5 of 6 EU RoHS/ELV Compliant (Statement of Compliance)

# Product Highlights:

- Number of Positions = 10
- Actuator Style = Screwdriver Slot
- Code Type = BCD w/Complement
- Stamping Legend = III
- With Sealed Bottom

<u>View all Features | Find Similar</u> Products

# Live Product Chat

# Quick Links

- Check Pricing & Availability.
- Search for Tooling
- Product Feature Selector
- Contact Us About This Product
- Request Samples NEW!

### **Documentation & Additional Information**

## Product Drawings:

 SWITCH ASSY, PREPROGRAMMED DIP, 10 POSITION, SCREWDR... (PDF, English)

# Catalog Pages/Data Sheets:

None Available

### Product Specifications:

None Available

# Application Specifications:

 Preprogrammed Printed Circuit Board DIP Swithces (PDF, English)

## Instruction Sheets:

• AMP\* PREPROGRAMMED PRINTED CIRCUIT (PC) BOARD DIP SW... (PDF, English)

# CAD Files:

None Available

### Additional Information:

Product Line Information

# Additional Product Images:

- Truth Table
- Pin Schematic

#### Related Products:

Tooling

List all Documents

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

#### Product Type Features:

- Number of Positions = 10
- <u>Actuator Style</u> = Screwdriver Slot
- Code Type = BCD w/Complement
- Stamping Legend = III
- Sealed Bottom = With
- Removable Tape Seal = Without
- Comment = All switches marked with epoxy ink unless otherwise noted.

#### Contact Related Features:

- Contact Material = Copper Alloy
- Contact Mating Area Plating Material = Gold over Nickel

#### Housing Related Features:

- Housing Material = Polyester GF
- Housing Flammability Rating = UL 94V-0

## Industry Standards:

- RoHS/ELV Compliance = ELV compliant, 5 of 6 Compliant
- <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C

#### Other:

• Brand = Alcoswitch

Provide Website Feedback | Need Help?