*T***yco Electronics** Our commitment. Your advantage. Search **Documentation** Resources **My Account Customer Support Products** Home > Products > By Type > Switches > Product Feature Selector > Product Details **FSM6JH** Product Details Live Product Chat **Pushbutton Switches Quick Links** Always EU RoHS/ELV Compliant (Statement of Compliance) Check Pricing & Availability Search for Tooling **Product Highlights:** Product Feature 2 Switch - Mechanical Selector <sup>2</sup> Tactile Contact Us About FSM6JH ? Contact Rating = 50mA This Product (4 - 1437565 - 7) ? Operating Function = Off [On] TE Part Number: 4 - 1437565 - 7 ? Not Ganged Superseded View all Features | Find Similar Products Add to Part List Search for Replacement

**Additional Information:** 

**Related Products:** 

? <u>Tooling</u>

? Product Line Information

### **Documentation & Additional Information**

# **Product Drawings:**

? None Available

Parts

#### **Catalog Pages/Data Sheets:**

? None Available

### **Product Specifications:**

? None Available

# **Application Specifications:**

? None Available

# **Instruction Sheets:**

? None Available

## **CAD Files:**

? None Available

Product Features (Please use the Product Drawing for all design activity)	
Product Type Features: Product Type = Switch - Mechanical Tactile = Yes	<pre>Configuration Related Features:     Operating Function = Off [On]     Ganged = No</pre>
? Mount Angle = Vertical	? ESD Grounding Terminal = Without
Termination Type – Printed Circuit	$_{2}$ Actuator Force (a [oz]) – 160.00 [5.648]

? Termination Type = Printed Circuit	? Actuator Force (g $[02]$ ) = 160.00 $[5.648]$
? Actuator Style = Round	? Number of Actuators = Single
? Comment = (On) indicates momentary	? Illuminated = No
position.	? Dust Proof = No
	Support Bracket = Without
Electrical Characteristics:	Snap Action = Without
? Contact Rating = 50mA	? Tactile Feel = With
	? Switch Height (mm [in]) = 7.00 [0.276]
Body Related Features:	
? <u>Series</u> = FSMJ	Industry Standards:
? Mount Style = Through - Hole	<u>RoHS/ELV Compliance</u> = RoHS compliant, ELV
? Actuator Length (mm [in]) = 3.40 [0.134]	compliant
? Actuator Profile = Extended	? Lead Free Solder Processes = Wave solder
? Actuator Color = Blue	capable to 240°C, Wave solder capable to 260°
? Case Material = Polyamide	C, Wave solder capable to 265°C
? Actuator Material = Polyacetal Resin	<ul> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul>
Contact Related Features:	
? Contact Plating = Silver	Conditions for Usage:
? Contact Material = Copper Alloy	? Temperature Rating = High
Housing Related Features:	Packaging Related Features:
? Process Sealed = No	Packaging Method = Loose Piece
2  Low Profile = No	
	Other:
	Prand = Alcoswitch



Downloaded from Arrow.com.