tyco			Search By: 🧖 Part Nu	mber 🅅 Text	<u>Sign In</u>	
Electronics			Enter a complete or partial		Go	
Products Documentation Res	ources My Account	Customer Support	About Us			
lome > Products > By Type > Switches	_> Product Feature Selector	> Product Details				
Product Details for 8136	- 652P2					
P 8136 - 652P2 Tyco Part Number: 2 - 1437507 - 8	Programming Jum RoHS Compliant (S Product Highlights: ? Insulator Only ? Insulator Size = 4 ? Insulator Length = <u>View all Features</u>	units 10.16 mm		Quick Lin Check Pr Availabiliti Search fo Product F Selector Contact U This Prod	icing & y or Tooling eature Js About	
✓ Active_						
Documentation & Additional	Information		I			
Product Drawings: ? None Available				Additional Information: ? Product Line Information		
Catalog Pages/Data Sheets:				I Products: ooling		
Product Specifications: None Available Application Specifications: None Available Instruction Sheets: None Available 						
CAD Files: ? None Available						
Product Features (Please use t	he Product Drawing for all design	n activity)				
Product Type Features: Product Type = Insulator Only Product Series = 8136 - 875 Series Comment = 2x10 ⁹ Ohms Electrical Characteristics: Insulator Flammability Rating = UL94V -0 Current Rating (Amps.) = 3 Voltage Rating (VDC) = 500 Body Related Features: Insulator Size (Units) = 4 Insulator Length (mm [in]) = 10.16 [0.400] Row-to - Row Spacing (mm [in]) = 7.62 [0.300] Centerline (mm [in]) = 2.54 [0.100] Insulator Material = Thermoplastic Polyester 		0 ? E C C C C C C C C C C C C C C C C C C C	Industry Standards: ? RoHS/ELV Compliance = RoHS compliant, ELV compliant ? Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C ? RoHS/ELV Compliance History = Always was RoHS compliant Conditions for Usage: ? Operating Temperature (°C) = -65 - +125 Other: ? Brand = AMP			

 Languages
 : English |
 Deutsch |
 Español |
 Português (do Brasil)
 ???????
 Italiano
 ????
 ??
 ??
 ??
 ??
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ????
 ???
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 ????
 <th???</th>
 ????
 ?????