Tyco Electronics Our commitment. Your advantage.	Search
Products Documentation Resources My Account Customer Support	
Home > Products > By Type > Data Interconnect > Product Feature Selector > Product Details	

1734328 - 2 Product Details

1734328 - 2 Product	Details		
			Live Product Chat US Only 8:30am - 5pm ET, Mon - Fri
-	Universal Serial Bus (USB) Connectors		Quick Links
1734328 -2 ✓ Active	Always EU RoHS/ELV Complia Product Highlights: • USB Type = Mini • AB Series • Receptacle • 1 Ports • Right Angle Mount Orientatt View all Features Find Products		Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product
Documentation & Addition	onal Information		
Product Drawings: ? <u>MINI USB CONN., 1</u> (PDF, English)	TYPE AB, RCPT, 5 POS., RIGHT A		Information: uct Line Information
Catalog Pages/Data She ? None Available	ets:	Related Provide Related Related Provide Related Provide Related Provide Related Provide Related Related Provide Related Related Provide Related Relate	
Product Specifications: ⁹ MINI USB SERIES.			
Application Specification ? None Available Instruction Sheets: ? None Available	15.		
CAD Files: (CAD Format 2 DDrawing_(DXF, 3 <u>3D Model</u> (IGES, V 3 <u>3D Model</u> (STEP, V	/ersion A) /ersion A)		
	L	st all Documents	
	e use the Product Drawing for all design activity)		
	Surface Mount	Housing Related Features: Housing Color = Black Housing Material = Thermoplastic Housing Flammability Rating = UL 94V -0 Industry Standards: ROHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C ROHS/ELV Compliance History = Always was RoHS compliant 	
Body Related Features: [•] Series = AB [•] Mount Orientation = [•] Panel Ground = W [•] Shell Plating = Tin o	lithout		
Contact Related Feature [?] Contact Mating Area (30) [?] Contact Material = F	a Plating Material = Gold	Conditions for Usage: [•] USB Type = Mini Packaging Related Features: [•] Packaging Method = 1	
		Other: ? Brand = AMP	