

## DK-621-0433-1P Product Details

DK-621-0433-1P Product Details	
Data Bus MIL-STD-1553         Not EU RoHS or ELV Compliant         Product Highlights:         • Data Bus Component Type = Dis         • Coupler Type = Plug         • Coupler Type = Plug         • Coupler Style = Bayonet         • Polarization (Bayonet Style) = A         • Contact Type = Pin         View all Features	
Documentation & Additional Information	
Product Drawings: • <u>Kits for D-621-0433/0440 Triaxial Connectors</u> (PDF, English)	Additional Information:      Product Line Information
Catalog Pages/Data Sheets: • Data Bus Components (PDF, English)	Related Products: • Tooling
Product Specifications: • None Available	
Application Specifications: <ul> <li>None Available</li> </ul>	
Instruction Sheets: • None Available	
CAD Files: • None Available	
	List all Documents
Product Features (Please use the Product Drawing for all de	sign activity)
Product Type Features: • <u>Coupler Type</u> = Plug • Connection Type = Solder	Industry Standards: • RoHS/ELV Compliance = Not ELV/RoHS compliant • Lead Free Solder Processes = Not relevant for lead free process
Body Related Features: • <u>Coupler Style</u> = Bayonet	<ul> <li>Conditions for Usage:</li> <li>Operating Temperature (Max.) (°C) = 150</li> </ul>
<ul> <li>Contact Related Features:</li> <li>Contact Type = Pin</li> </ul>	Operation/Application: • Application Type = MIL-STD-1553B Data Bus Components
Housing Related Features: • Polarization (Bayonet Style) = A	Other: • Data Bus Component Type = Discrete Connector

Downloaded from  $\underline{Elcodis.com}$  electronic components distributor