	Flectronics	Our commitment. Your advantage.			Search
-	Documentation		omer Support	1	
		Piece Connector > Product Feature Selector			
	-2 Product Det				
JJJZ02J		ans			Live Product Chat US Only
		AMD UDI Ukhrid Composi	are and Canta	ete	8:30am - 5pm ET, Mon - Fri
		Always EU RoHS/ELV Compliant (Statement of Compliance) Check Price Availability			Quick Links
		Product Highlights:			Search for Tooling Product Feature
ŲυŲ		? Contact			<u>Selector</u>
55328	2823 -2	<ul> <li>Socket</li> <li>PCB Mount Angle = Right Angle</li> <li>Board - to - Board Power Application</li> <li>No PCB Retention Feature</li> </ul>			Contact Us About
•		View all Features   Find Seatures	<u>Similar</u>		
Documenta	tion & Additiona	I Information			
Product Dra	awinas:	Additional Information:			
2 CONTACT, RECEPTACLE, RIGHT ANGLE, HDI, POWER, SOLDER				Product Line Information	
(PDF, English)				Deleted Dred	
Catalog Pages/Data Sheets: ? None Available				Related Products: ? <u>Tooling</u>	
Product Specifications: ? <u>Connector, Interconnect, High Density</u> (PDF, English)					
Application Specifications: ? None Available					
Instruction Sheets: ? None Available					
CAD Files: ? None	Available				
		List	all Documents	_	
Product Features (Please use the Product Drawing for all design activity)					
Product Type Features: Industry Standards:					
<ul> <li>? Product Type = Contact</li> <li>? <u>Pin/Socket</u> = Socket</li> <li>? <u>Pin/Socket</u> = Socket</li> <li>? <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant</li> </ul>					

? <u>PCB Mount Angle</u> = Right Angle

- ? Lead Free Solder Processes = Wave solder

? <u>PCB Retention Feature</u> = No	C, Wave solder capable to 265°C, Reflow			
Termination Related Features:? Solder Tail Contact Plating = Tin	<ul> <li>solder capable to 245°C, Reflow solder capable to 260°C, Pin - in - Paste capable to 245°C, Pin - in - Paste capable to 260°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul>			
<b>Contact Related Features:</b> <sup>2</sup> Contact Mating Area Plating Material = Gold				
(30) over Nickel (50)	<b>Operation/Application:</b> Provide Application = Board - to - Board Power			
	Other: Prand = AMP			

Provide Website Feedback | Contact Customer Support