D25P33E4GV00LF - D-Subminiature
Delta D : Signal 25 way Pin Right
Angle Solder US standard, 200
cycles, Harpoons + Female Screw
UNC 4 - 40 + Elec cont., 1.6 mm PCB
thickness







Mating Half

DB25S064TLF ≥865625SLTLF

Specifications

Approvals / Certifications		
Approvals / Certifications	Recognized File E 118235 (R)	
Dimensional		
Size (Shell)	В	
Thickness (Board)	1.6 mm	
Electrical		
Current rating	5A Per contact	
Resistance (Contact)	< 10 milli-ohms	
Voltage rating	300V rms at 50 Hz	
Voltage rating (DWV - Dielectric withstanding)	1000V rms	
General		
Contact type	Signal	
Gender	Pin	
Number of contacts (Total)	25	
Orientation	Right Angle	
Product Type	Connector	
Termination Style	Solder	

Mechanical		
Durability (Plating - Mating cycles)	Std Class (>200 Mating Cycles)	
Extraction force (Mating part)	0.3N min. Per contact	
Insertion force (Mating part)	5N max. Per contact	
Mounting		
Attachment	Board	
Mounting accessory	Harpoons + Female Screw UNC 4-40 + Electrical continuity	
Termination	US standard	
Other Features		
Most Popular Configuration	Yes	
Category Path	Product type/Input-Output Connectors/D-Subminiature/D-Sub Standard Density	
Physical		
Plating (Contact)	Gold over Nickel	
Plating (Shell)	Bright Pure Tin over Nickel	
Plating (Termination)	Matte Tin over Nickel	
Temperature (Operating - range)	-55°C to +125°C	