CONNECTOR DATASHEET	Gwave
85MM(MALE) FOR GLASSBEAD	1.85-JFD0123
	SOCKET TO ACCEPT ¢D PIN 2(.079") MAX DEDPTH 15.8 0.23mm pin diameter
Configuration	
Connector 1 Type	1.85mm Male
Connector 1 Impedance	50 Ohms
Connector 1 Polarity	Standard
Body Style	Straight
Connector Mount Method	4 Hole Flange
Connector 2 Interface Type	Jack for 0.23mm Pin
	Jack for 0.23mm Pin Contact
Connector 2 Interface Type	
Connector 2 Interface Type Attachment Method	
Connector 2 Interface Type Attachment Method Electrical Specifications	Contact
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency	Contact DC to 65 GHz
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB)	ContactDC to 65 GHz $\leq$ 0.05 xSqt.(f_GHz)
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB) Return loss/VSWR	ContactDC to 65 GHz $\leq$ 0.05 xSqt.(f_GHz)
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB) Return loss/VSWR Materials Information	Contact DC to 65 GHz ≤ 0.05 xSqt.(f_GHz) 1.25
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB) Return loss/VSWR Materials Information Centre Contact	Contact DC to 65 GHz $\leq$ 0.05 xSqt.(f_GHz) 1.25 CuBe Gold Plated
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB) Return loss/VSWR Materials Information Centre Contact Outer Contact	Contact   DC to 65 GHz   ≤ 0.05 xSqt.(f_GHz)   1.25   CuBe Gold Plated   Stainless Steel
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB) Return loss/VSWR Materials Information Centre Contact Outer Contact Body	Contact   DC to 65 GHz   ≤ 0.05 xSqt.(f_GHz)   1.25   CuBe Gold Plated   Stainless Steel   Stainless Steel
Connector 2 Interface Type Attachment Method Electrical Specifications Frequency Insertion Loss (dB) Return loss/VSWR Materials Information Centre Contact Outer Contact Body Dielectric	Contact   DC to 65 GHz   ≤ 0.05 xSqt.(f_GHz)   1.25   CuBe Gold Plated   Stainless Steel   Stainless Steel   Stainless Steel

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