SEARCH



Home > Search Tools > Part Number

Part Number Search

You Searched For: 330-5291-000 Go

Note: Data provided here are offered in good faith and are as reliable and accurate as possible. However, they do not form part of any contract of supply or purchase unless specifically confirmed in writing by an authorized representative of ITT. All information and images shown are the property of ITT ICS and are not to be reproduced in any form without direct authorization from ITT ICS. ITT ICS strongly recommends that you contact your local ITT Sales Office for confirmation of all the details you obtain through these Web pages. Please be aware that data may change at any time and without notice. For a listing of Sales Offices, local sales support, and

> Our Descriptive Part Number: 3305291000 Our Global Manufacturing Part Number: 330-5291-000

authorized distributors please use the "Global Sales Locator" located either to the right of this data or at the top of every page.



YES RoHS compliant =

material restrictions of lead, cadmium, hexavalent chromium, mercury, poly bromated biphenyl ether (PBB) and poly bromide diphenyl ether (PBDE) according to directive 2002/95/EC

YES RoHS compatible = Compatible with lead free soldering process

Export Compliance		
EMPIRE -	Country of Compliance	United States
CONTROL	Export Compliance Notes	Commercial Shipments "C"
		Controlled by the US Department of Commerce.

d States nercial Shipments "C"

Product Datasheet		
Where Sold	Asia Pacific, Europe, Americas	
Product Group	D-Subminiature D-Subminiature	
Product Sub-Family	D-Sub Standard	
Component Type	Contacts	
Application Type	Military/High Reliability	
Cable or PC Board	Cable	
Gender	Plug	
Number of Signal Pins	1	
Number of Size 8 contacts	0	
Straight or Right Angle	Straight	
Contact Plating	Gold over Nickel	
Other Features	Size 20	
Contact Termination	Crimp 20-24 AWG	
Temperature Rating	-55°C to +125°C	
Current Capacity	5 A	
Contact Resistance	8 milli ohms max.	
Dielectric Withstanding Voltage	1250 V AC at Sea Level	
Reference Industry Specifications	Mil-PRF-24308	
Contact Material	Copper Alloy	
Other Information	Use with Standard D*MA or D*A Connectors, see Tooling Section for Crimp Tooling	

Channe