BB-9SGM

DB9 Male Low-profile Gender Changer



Features

- Convert a device's DB9 female port to a DB9 male port
- Extend cabling run by connecting two DB9 cables
- · Convenient, inexpensive in-the-field adaption tool
- Features two DB9 male connectors
- Slim 1.9 cm thickness easily fits in tight spaces
- · Gold-plated contacts for high reliablity

Introduction

The versatile Model BB-9SGM gender reverser quickly and easily changes a port gender or joins two cables together. Save the cost of buying a new cable by changing the port gender and using a cable you already have. Quickly join two like cables together to extend a cable run.

The gender changer is molded and fully shielded, preventing EMI/RFI interference from office equipment.

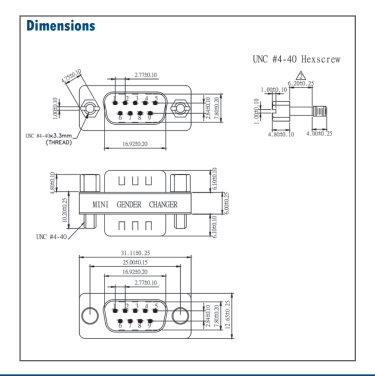
Small, low-profile size saves space in installations – and in your toolbox. Keep a few on hand for field service calls.

Ordering Information

Model No.	Description
BB-9SGM	DB9 Male Low-profile Gender Changer

Connector Pin-outs

DB9 Male	DB9 Male		
1	1		
2	2		
2			
8	8		
9	9		
GND	GND		



Specifications

Connector 1	DB9 male
Connector 2	DB9 male
Contact Plating	Gold plated over nickel
Contact	Brass
Housing Material	Tin-plated shell
Insulator	PBT glass fiber reinforced (blue face)
Dimensions	31.1 x 12.7 x 17.6 mm
Compliances	RoHS

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Adapters & Gender Changers category:

Click to view products by B&B Electronics manufacturer:

Other Similar products are found below:

243A10120X 243A11070X 243A13290X 243A13460X 300X10729X 300X10759X GCHDLP26F26F 30-9532P 40-9586FP 500-135 40-9526HDMP 56F715-003 243A11800X 243A10560X 40-9526HDSP 243A11060X 56-745-005 243A10580X 56-725-001 SC485 173114-0088 173114-0099 76000670 76000700 NADB9MF 2902323 2902326 40-9538F 163A50049X NADB15FF-B NADB9FF-B 243A10030X 76000671 163A50029X 16-501373 FCC17-A15AD-280 FCC17-E09AD-210 FCE17-A15AD-250 FCE17-B25AD-210 FCE17-B25AD-250 FCE17B25AD290 FCE17-E09AD-210 FCE5709500430 2310387 GCHDLP44M44M GCLP25M25F FCC17A15AD2E0 FCC17C37AD280 FCC17-E09AD-280 FCC17E09AD-280 FCC17E09AD293