DataPro International Inc.

DB9 Serial Panel-Mount Male Extension

Categories:

> Serial Cables, Serial & Parallel Panel-Mount Cables

The DataPro 1023-series is a 9-pin DB9 serial extension cable with a panel-mount connector on the male end for installing into a faceplate or wallplate.

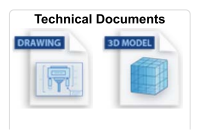






1023-01C	D09 Panel-Mount M to F Ext.	1 ft	\$	15.95	1235 in stock	+Add to cart
1023-02C	D09 Panel-Mount M to F Ext.	2 ft	\$	16.95	949 in stock	+Add to cart
1023-03C	D09 Panel-Mount M to F Ext.	3 ft	\$	17.95	19 in stock	+Add to cart
1023-04C	D09 Panel-Mount M to F Ext.	4 ft	\$	18.95	522 in stock	+Add to cart
1023-06C	D09 Panel-Mount M to F Ext.	6 ft	\$	19.95	625 in stock	+Add to cart
1023-10C	D09 Panel-Mount M to F Ext.	10 ft	\$	29.95	258 in stock	+Add to cart
1023-15C	D09 Panel-Mount M to F Ext.	15 ft	\$	34.95	189 in stock	+Add to cart
1023-25C	D09 Panel-Mount M to F Ext.	25 ft	\$	44.95	55 in stock	+Add to cart
1023-00C	D09 Panel-Mount M to F Ext. Custom build at \$30.00 + \$1.00 per foot. Some custom products may not be REACH compliant.					+Add to cart

The DataPro 1023-series is a 9-pin extension cable with a panel-mount connector on the male end for installing into a faceplate or wallplate. With a cable like this, you can directly access a device or computer





More Information

DataPro's Guide to UL Cable Ratings

Serial RS232 Information & FAQ

Custom Wall Plates & Panel-Mount Cables

Value-Added Services & Quality Assurance







from a remote location, without the need for on-site termination.

DOWNLOAD DOWNLOAD

Panel-mount cables provide the convenience of remote access wherever you need it—bridges and cockpits, factory floors, server closets, maintenance hatches, and elsewhere. They feature low-profile connectors with mounting hardware for direct and secure attachment to a custom enclosure, front panel, or serial wall plate.

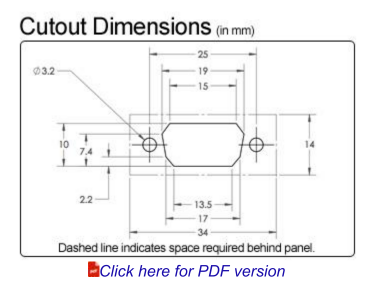
The 9-pin D-Sub connector is most commonly used on RS232 serial devices, such as GPS transponders, modems, sonar/radar arrays, and industrial equipment. As a distinguishing feature, RS232 typically utilized the *male* connector on hardware and the *female* connector in cables (the opposite of other connection standards).

This cable will likewise mount a **male 9-pin connector**, emulating the presence of a computer or RS232 device. The non-mounting end is female, which will plug directly into the remote computer or device, for a simple and straight-forward solution.

If you wish to have a **female** connector mounted, see our 9-Pin Female Panel-Mount Extension Cable.

The wiring diagram connects all 9 conductors straight-through, pin-to-pin. This will preserve the serial, null-modem, or other pinout of the cables attached to it.

We also build this cable in any length you require. Our customers have successfully run our RS232 cables in excess of 250 feet, although overall signal strength depends on a variety of factors.



Recently Viewed Products:



DB9 Serial Panel-Mount Male Extension © 1986-2022 DataPro International Inc., Seattle, WA