

Danntech Process Instrumentation

Danntech

MSIM Configuration Cable

Price: [Call for Pricing](#)

Used to configure all Multi-Input Signal Interface Module (MSIM) based products.

These are:

GB-MC/ - Programmable Signal Transmitter 12/24 VDC

GB-SH/ - High Current Output Signal Converter

GB-ML/ - Loadcell Transmitter 12/24 VDC

GB-4L/ - Four Input Loadcell Transmitter 12/24 VDC

GB-MT/ - Temperature Xmitter 24 VDC

GB-MR/ - Resistance Xmitter 24 VDC

GB-MP/ - pH Transmitter Unit

Includes an isolation module on the cable which has a single LED to indicate that the isolator has power. It is powered using the DTR line of the serial port, all Danntech configuration software takes care of this. For other software when using this configuration cable, the DTR pin needs to be set for the unit to operate.

Maximum baud rate - 9,600 bits/sec.

Cable length - 1.2 m.

Connectors - 9 ways D-Sub Male, 4 pin friction lock socket.

[Vendor Information](#)