

Product Specification

MLC 9000+ PROFIBUS Bus Module



The PROFIBUS Bus Module is part of the MLC 9000+ DIN-Rail mounting multiple loop PID control system. The Bus Module is the supervisor in the MLC 9000+ system and manages the communication with up to 8 single or multiple Loop Modules and the PROFIBUS network. Systems larger than 32 loops can be built using multiple Bus Modules, within the limitations of your PROFIBUS system.

- PROFIBUS DP port
- Auto Detects data rate
- DIN Rail Mounting
- Software Configurable
- Configuration port
- Configurable Data Assemblies







Technical Data

PROFIBUS Port

Protocol Function

Configuration

I/O Size

Messaging Supported GSD/GSE File Connector Diagnostics Configuration Port

Protocol

Function
Diagnostics
Connector
Physical
Dimensions

Mounting
Weight
Operating & Environmental

Temperature & RH
Power Supply
Power Connector
Protection

Approvals and Certification

PROFIBUS DP (Slave Device)

Connection of the MLC 9000+ system to a PROFIBUS DP Master Device

Data Rate auto detected by BCM from 9.6kbps, 19.2kbps, 45.4kbps, 93.75kbps, 187.5kbps, 500kbps, 1.5Mbps, 3Mbps, 6Mbps and 12Mbps.

Profibus Address 0-126 (Default = 126). Configured using the MLC9000+ Configurator software, via the configuration port

Dependant on Data Assembly Configuration. Maximum 256 (total) bytes of input/output data limited by PROFIBUS

Cyclic and Acyclic messages

The GSD/GSE file is defined by the MLC 9000+ configuration software

9-way D-Type

Two Colour LED, indicating On/Off-line, Self Test, Bus Fault and Communication Status

West PC Configuration protocol only

Communicates with West MLC 9000+ Configuration Software

Three colour LED, indicating Power Fail, Bus Alarm & Communications Status

6-way RJ11 Type

Height: 100mm, Width: 30mm, Depth: 120mm

Directly fitted onto 35mm Top-Hat DIN mounting rail (EN50022, DIN46277-3)

0.21ka

0 to 55°C (-20 to 80°C storage), 30% to 90%RH non-condensing

18 to 30Vdc (inc ripple), 30W Max 2-way 5.08mm Combicon type

IEC IP20. Designed for installation in an enclosure which is sealed against dust and

moisture

EMC: Certified to EN61326. Safety: Complies with EN61010 and UL 3121-1, awaiting

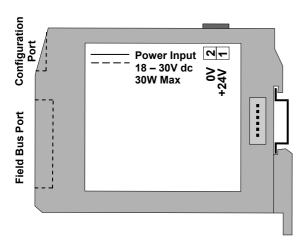
approval from PROFIBUS



Authorised distributor: Ward Industries Limited

Tel: +44 (0) 1933 624963 Fax: +44 (0) 1933 625458
Email: sales@wardindustries.co.uk Web: www.wardindustries.co.uk

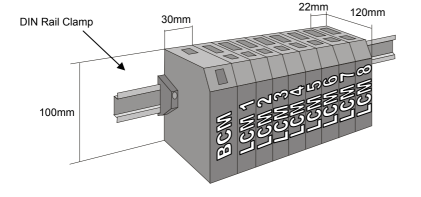
Connection Details



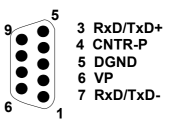
Power Connections



System Dimensions



Fieldbus Connections



Data Assemblies

Using the MLC 9000+ configuration software the user can define a collection of parameters (data assemblies) for communication via cyclic messaging. This allows the user to fully customise the communication interface to the MLC 9000+ system. The user drags and drops the required parameters into the data assemblies area a GSD file is then created for use with your PROFIBUS master device.

Order Code

MLC 9000-BM240-PB Bus Module with PROFIBUS & Configuration Port

In accordance with our policy of continuous improvement, we reserve the right to change specifications from those shown in this document.

MLC 9000+ PROFIBUS Bus Module - 05/04





