



DISCONTINUED: West MLC 9000+ Bus Compatible Multi-Loop PID Controller

Product Images



Short Description

The MLC 9000+ is a compact, modular DIN rail mount system that comprises a bus control module and up to eight loop control modules.

Description

The MLC 9000+ is a compact, modular DIN rail mount system that comprises a bus control module and up to eight loop control modules.

The MLC 9000+ is now equipped with enhanced field bus communications, loop control options, and tuning algorithms.

Additional Information

Country of Manufacture	United Kingdom
Promotion	This product has been discontinued. See our full range of PID Controllers
Brand	West
Input Type	Thermocouple, RTD, Linear
Typical applications	Industrial, Non Specific
Measurements	Temperature

Additional Options

Order Code- Bus Module Options	[BM 220 MB]MODBUS RTU
	[BM 230 DN]DeviceNet
	[BM 240 PB]PROFIBUS-DP
	[BM 250 EI]Ethernet/IP
	[BM 250 MT]MODBUS/TCP
Order Code- Loop Module Options	[Z 1200 00]One Universal input, two SSR/Relay outputs
	[Z 1300 00]One Universal input, two SSR/Relay outputs and one Linear output or three SSR/Relay outputs
	[Z 1301 00]One Universal input, One Heater Break input, two SSR/Relay outputs and one Linear output or three SSR/Relay outputs
	[Z 3621 00]Three Universal inputs, one Heater Break input, six SSR outputs
	[Z 3611 00]Three Universal inputs, one Heater Break input, six Relay outputs
	[N/A]Three Universal inputs plus Heater Break input, 6 outputs (three SSR/three Relay)
	[Z 4660 00]Four Universal inputs, six outputs (four SSR/2 Relays)
	[Z 4620 00]Four Universal inputs, six SSR outputs
	[Z 4610 00]Four Universal inputs, six Relay outputs
Order Code- Ancillaries	[AN 111 00]Configuration Software with Cable and MLC 9000+ User Guide
	[AN 010 00]MLC9000+ Configuration Cable Only
	[AN 001 00]MLC 9000+ User Guide Only