



FM APPROVED LIMIT AND PID CONTROL INSTRUMENTS

AE06-L LIMIT CONTROLLER

The AE06L is a 1/16DIN controller designed as a over temperature limit protection. The universal input can be easily configured for most thermocouple and signal types while the 3 alarm outputs can each be setup with different set-points providing multiple limit alarm logic capability to meet most application requirements.



AE06-L 1/16 DIN Limit Controller

AE25 PID CONTROLLER

The AE25 is a 1/4DIN Multi-loop universal process controller that is comes per-configured for your application. The full color screen provides easy operation and review of process variables and set-point information. Includes a paperless chart recorder with USB port for data retrieval and Ethernet (Modbus TCP) communication port for remote process monitoring and control. Simplified PID tuning with Auto-tune features reduces startup configuration time and quickly gets your process up and running fast.



AE25 1/4 DIN PID Loop Controller

SPECIFICATIONS

Model	AE06-L	AE25
Panel Size	1/16 DIN	1/4 DIN
Input Power	100 - 240Vac	100 - 240Vac
IP Rating	NEMA 4X	NEMA 4X
PID Loops	0	2 PID Loops with AutoTune
Digital Inputs	1	2
Analog Inputs	1 Universal Input	4 Universal Inputs
Analog Input Type	TC, RTD, mV, mA, CT	TC, RTD, mV, mA, CT
Digital Outputs	3 Relays	1 Digital + 2 Relays
Analog Outputs	0	2
Analog Output Type	N/A	mA/Vdc

USA

+1 414 462 8200

sales.na@group-upc.com

CANADA

+1 514 335 7191 sales.na@group-upc.com **CHINA**

+86 21 3463 0376 sales@mmichina.cn **FRANCE**

+33 3 81 48 37 37 sales.fr@group-upc.com **GERMANY**

+49 7161 94888 0 sales.de@group-upc.com **POLAND**

+48 32 296 66 00 sales.pl@group-upc.com







