

MILLENIUM SLIM

88983902

Mill Slim CB8S 8I/O 24Vdc

- 8 Configurable I/O
- 17.5 mm housing
- 24 Vdc or 110-240 Vac supply
- Relay or solid state outputs
- Bluetooth for programming and Virtual Display



PRODUCT DESCRIPTION

MilleniumSlim: The smallest logic controller ever!

MilleniumSlim is the only highly configurable and multipurpose industrial logic controller with a 17.5 mm (0.69") body, making it the smallest and easiest-to-use automation controller on the market, up to 4 times thinner than existing options. It fits in any control panel or machine and supports DIN rail and panel mounting. Perfect for small-scale applications, for both beginners and advanced users.

With 8 highly configurable I/Os (analog, digital, high-speed, PWM), this pocket-size logic controller can replace dozens of control panel products, such as other logic controllers, timers, counters, signal converters, temperature controllers, data loggers and many more.

MilleniumSlim can give simple wireless capabilities to your applications, communicating via Bluetooth without complex setup or software configurations. Powered by the easiest-to-use programming software "CrouzetSoft", a virtual display available for any smartphone, tablet, and PC. Easy program transferring at a distance and a library of plenty pre-programmed applications ready to quick-start your next automation project. All Crouzet software and apps are 100% FREE.

TECHNICAL DATA

GENERAL DATA

Number of inputs	4
Number of outputs	4
Supply voltage	24 V DC
Display	Virtual Display
Programming method	Functionblock / SFC
Program memory	Flash
Program size	350 Function Blocks
Real time clock	Yes
Output type	Solid State (including 2 PWM)

OTHER TECHNICAL DATA

Width	17.5 mm
-------	---------

Why choose MillenniumSlim?

01. SPACE REDUCTION

The smallest logic controller ever in a 24VDC plug-in module, only 17.5mm wide and 42mm high.

02. MULTIPURPOSE

Monitor and control your application at a distance. Monitor & control your application at a distance.

03. INTERCONNECTIVITY

Connect your controller to your application via a standard RS-485 interface.

04. SIMPLICITY

Monitor and control your application via a standard RS-485 interface.

Why choose MillenniumSlim?

01. SPACE REDUCTION

The smallest logic controller ever in a 24VDC plug-in module, only 17.5mm wide and 42mm high.

02. MULTIPURPOSE

Monitor and control your application at a distance. Monitor & control your application at a distance.

03. INTERCONNECTIVITY

Connect your controller to your application via a standard RS-485 interface.

04. SIMPLICITY

Monitor and control your application via a standard RS-485 interface.

