

more flexible design



www.productivity3000.com/boosters

TOP
Productivity
Boosters **#2**

- Speed and power
- **Flexible design**
- Integrated I/O
- Communications
- Powerful programming
- Advanced instructions
- HELP when you need it
- Extreme HMI
- Helpful diagnostics
- Data exchange



More choices give you freedom to design the system you need

Use the technology built into the Productivity3000 programmable automation controller to make your job easier.

Over 35 I/O modules (up to 64-point discrete and 16-point analog) capture and control a wide range of field signals. I/O modules can be placed in any slot, in any base - no need to remember special restrictions or calculate power budgets. And for critical systems, the hot-swap feature can save you from downtime or worse.

Build systems with local (USB) and remote (Ethernet) racks and get over 115,000 I/O. The convenient USB port on each remote slave module lets you program and monitor from any remote location.

Drive-intensive applications are a snap - connect up to 64 GS/DuraPulse AC drives to the Ethernet remote I/O network and configure through the free Productivity Suite programming software.

Read more,
watch free videos,
and download the software at:

www.productivity3000.com



AUTOMATIONDIRECT.com