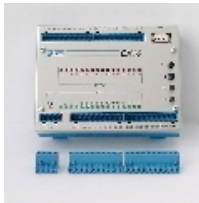




## Micro PLC EX8

8 inputs / 8 outputs / 1 clock input  
High-speed – no cycle time  
compact and inexpensive



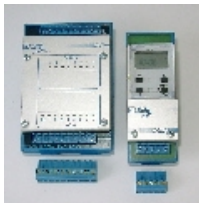
## Micro PLC EX16

16 inputs / 16 outputs / 1 clock input  
High-speed, no cycle time  
Optionally analogue I/Os  
FPGA-technology – absolute real time  
Integrated programming unit  
Programming according to IEC1131-3 – structured text, function block diagram (FBD)



## Micro PLC SPEEDY ZX8

8 inputs / 8 outputs / 1 clock input  
High-speed, no cycle time  
Optionally analogue I/Os  
FPGA-technology – absolute real time  
Integrated programming unit  
Programming according to IEC1131-3 – structured text, function block diagram (FBD)



## Extension modules for micro PLC SPEEDY

Switching clock module SPEEDY ZXCL  
Additional I/Os  
[Analogue I/Os](#)  
[Profibus-DP-connection](#)



## SPEEDY applications

Very high speed cam controller  
Fault detection system  
Conveyor controlling  
Packing machines



## Programming software EX\_PRESS

According to IEC-1131-3  
Structured text (ST), function block diagram (FBD)  
for Windows 95/98/NT



### **Compact Power Supply Unit NTX**

**Low cost power supply AC 230/115V - DC24V  
Mains filter, Overvoltage protection  
Short-circuit proof**