

- High-speed – no cycle times – low cost
- Extremely compact - only 22,5mm / 45mm wide
- 4 inputs / 4 outputs (ZX4T) or
- 9 inputs / 2 fast counter inputs / 8 outputs (ZX4TE)
- 2 long-distance potentiometer connections for external time adjustments
- Absolutely power fail safe
- Modular pluggable mechanical structure
- Plug-in terminals
- Customized versions
- Super fast – runs parallel and in real time



SPEEDY ZX4T is the Micro-PLC for maximum performance with minimum dimension. The heart of the control is not a micro-controller, rather an FPGA-chip. This means that SPEEDY internally runs your program absolutely in parallel and in real-time – with no cycle times.

Further advantages: no system crashes by software errors because your program is not saved as code but is "wired" in the FPGA-chip according to the desired function.



Meyer Industrie-Electronic GmbH – MEYLE

Carl-Bosch-Straße 8
49525 Lengerich/Germany

Tel.: (+49) 05481-9385-0
Fax: (+49) 05481-9385-12

Internet: www.meyle.de
E-Mail: sales@meyle.de