Applications Micro-PLC SPEEDY

User Information

English translation

AIEBHILEE

Zwis

CASE B OF

CASE B OF (* H L *) (* 256 *) 0: (* 257 *) 1: (* 258 *) 2: (* 259 *) 3: (* 260 *) 4: (* 261 *) 5: (* 262 *) 6: (* 263 *) 7: (* 264 *) 8:

A1 := L; A1 := L; A1 := L; A1 := L;

druck mit der Maus markieren, mit <Strg>+C ir opieren, den Cursor in der gewünschten Zeile positionieren und mit <Strg>+V den Ausdruck e

A2 := H; A2 := H;

(* Bitte diese Zeile nicht verändern! *)

A

Highspeed, extremely inexpensive cam controller without cycle time SPEEDY is suitable outstanding as programmable cam controller. At the input side an incremental or absolute encoder is attached. The desired switching areas of the outputs insert simply to the finished prepared source program "NSW-SPDY.S16" (see also documentation within the source code). At a competitionless favourable price you get such a super-fast (no cycle time!) programmable cam switching device with 8 exits. Optionally our 3-digit-display module EXD can be attached (see catalog 1/2).



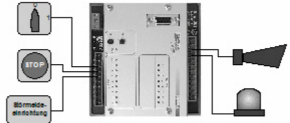


SPEEDY as a high-speed cam controller provides for fast, point-exact control of packa-ging machines and handlingsystems.

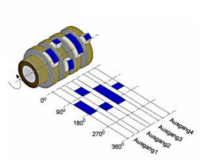
Fault indication system with first value message

With the program STOER.S16 a fault detection/indication system with 8 reporting inputs, first value message, 8 reporting outputs and a collecting reporting output is realized. The switching status of the reporting inputs is directly visible at the LED's. The fault indication system can be extended by adding further SPEEDY's at will. By simple software adjustment also last value message can be realized

The program examples stated here are a free component of our software-tool EX_PRESS. The source code is commentated and thus easy to understand. A function warranty that this software under all conditions without examination works error free to the individual case, cannot be taken over. Gladly we also offer customer-specific software.









Applications Micro-PLC SPEEDY

User Information

English translation

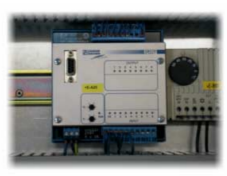
SPEEDY as program control for neon advertisement

Speedy, equipped with the program NEONSPDY.S16, realizes temporal controls to activate for example neon advertisement announcements impressively one behind the other. By wiring of the inputs, e.g. by means of cable links or selector switches simply different program sequences can be selected without intervening in the SPEEDY program. The step times are adjustable at the SPEEDY potentiometer. Of course this program can be used also as basis for other successive sequential circuits, e.g. ventilation flap secondary controls

Conveyor-belt controller

The program FBAND.S16 realizes a conveyor-belt controller for successive transportation systems. A light barrier monitoring ensures that it cannot come to material collisions at the junction points.







Barrier control

SPEEDY is fast, small and inexpensive - an optimal condition for the employment as gate – and barrier control. With the program SCHRANKE.S16 SPEEDY ZX8 changes to a gate/barrier-control with light barrier monitoring and traffic light control. With small modifications the program is also successfully in use for roll gate controls of doors in hospitals.





ZANDER