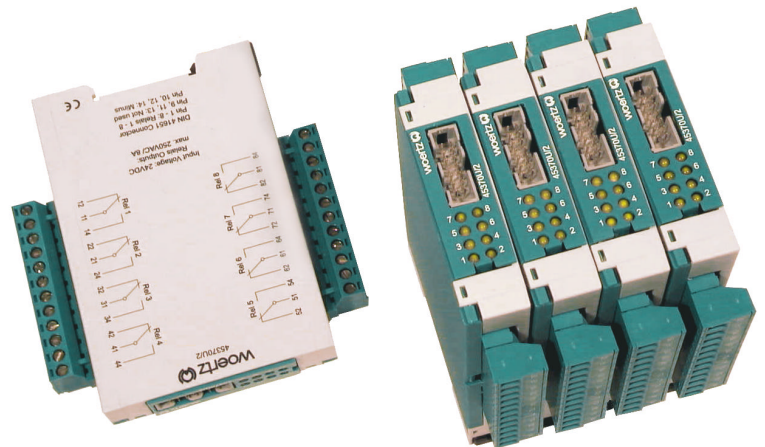


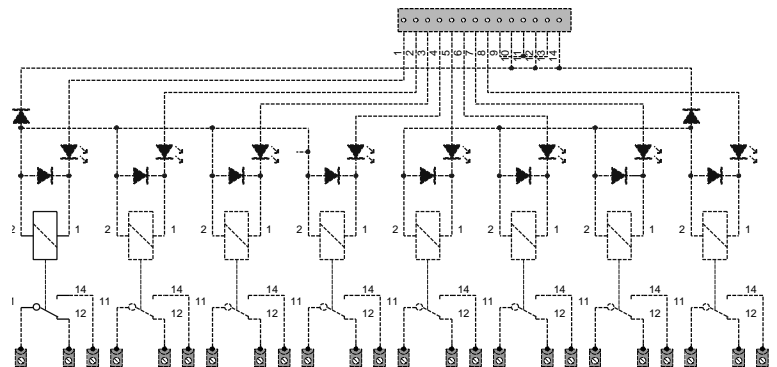
Woertz AG
 Hofackerstrasse 47
 P.O. Box 948
 CH-4132 Muttenz
 Phone +41 61 466 33 33
 Fax +41 61 466 33 31
 E-mail elektronik@woertz.ch
 Internet www.woertz.ch

8 relays, 1 changeover contact, max. 8A, DIN 41651



Properties

- Designed for being used in stored program systems
- Compatible with Woertz systems
- Small dimensioned housing
- Front connection through 14pole flat connector (DIN 41651)
- Sensitive relays
- Coils with common negative pole
- With indication of logical states
- Push-on connectors at the output
- Solid spring fastening system, for clipping on to rail EN 50022-35



Technical data

Output

Switching voltage
 Switching current
 Inrush current
 Switching power
 Number of contacts per relay
 Contact material

max. 250VAC
 max. 8A
 max. 30A
 2000VA
 1 changeover contact
 AgNi0.15

Input

Rated power
 Rated voltage
 Pickup voltage
 Breaking voltage
 Current consumption per channel (under rated voltage)

220mW
 24VDC
 19.5V
 2.4V
 9mA

General data

Operating temperature
 Mechanical lifetime
 Pickup, breaking and bouncing time
 Nominal cross-section of terminals
 Dimensions L x B x H (with/without multipolar connector)

-40°C to +60°C
 30 x 10⁶ switching cycles
 7/ 12/ 1ms
 2.5 mm²
 19/ 20 x 81/ 102 x 107

Art. No.

24VDC

45370U/2