

Electronic interface 5

Table of contents



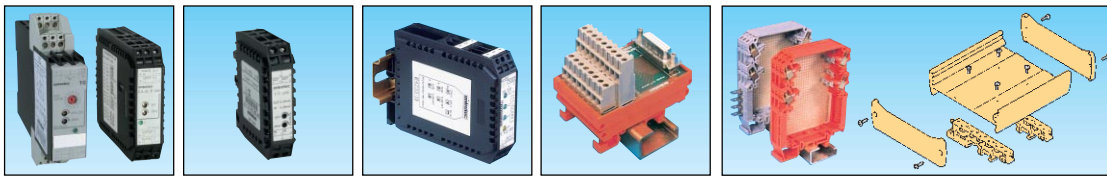
RELAY INTERFACES
Pages 673-734

INDUSTRIAL RELAYS
Pages 731-734

OPTOCOUPERS
Pages 735-764

SOLID STATE RELAYS
Pages 765-768

DIODE MODULES
Pages 771-779



MULTIFUNCTION ANALOG CONVERTERS
Pages 783-812

SINGLE FUNCTION ANALOG CONVERTERS
Pages 783-819

SERIAL DATA CONVERTERS
Pages 820-828

CONNECTION INTERFACES
Pages 830-835

EMPTY BLOCKS, PCB HOLDERS
Pages 555-574

Product Index, pictorial 668-671

RELAYS

Accessories, plug-in modules, industrial relays . 734

Bases for relay plugs; see sockets 683

CNOMO specified relays 697-698, 701

Derating curves, long life relays 688

Fused relay 692

Industrial relays

Miniature 732

Power 731

Universal 733

Instantaneous relays 691

Latching relays 703

Load limit curves 680-681

Long-life relays 686-687

Miniature industrial relay 732

Modules, multiple relays

2 relays 693, 706

3 relays 707

4 relays 708

Pluggable relay terminal blocks 682

Power relays, industrial 731

Quick connect relays 704

Relay, board mount 730

Relay assemblies

current switching range

1 mA to 8 A 719, 722, 724

10 mA to 2 A 715

10 mA to 5 A 714, 716, 725, 727

10 mA to 8 A 713-714, 717

10 mA to 10 A 717-718

10 mA to 15 A 720-721, 723

100 mA to 4 A 726, 728-730

100 mA to 8 A 717, 725

Relay assemblies, multiple relays

4 relays 716, 718-720, 726-727

8 relays 721-722, 728

16 relays 715, 723-724, 729

Relay modules

current switching range

0.1 μ A to 5 A 700, 704

1 μ A to 8 A 693, 697, 702-703

10 μ A to 2.5 A 691

1 mA to 6 A 685, 689-690, 692, 698

10 mA to 3 A 695, 699

10 mA to 5 A 684, 695, 699, 701, 705, 708

10 mA to 6 A (pluggable relay) 682

10 mA to 8 A 694-696, 706-707

100 mA to 5 A 691

Selection guide 674-678

Sockets for relay plugs 683

Sockets with pluggable relays 682

Solenoid valve control relay 711-712

Support, relay 730

Switching relay 709

Threshold relay 695

Timer relay 710

Universal industrial relays 733

OPTOCOUPERS AND SOLID-STATE RELAYS

Optocouplers

Accessories for pluggable terminal blocks 744

Assemblies, 16 optocouplers 758-759

Fuse and strap plugs 744

Input interfaces for logic TTL 763

Input interfaces for logic TTL, CMOS, HLL 757

Jumper bars, comb type 744

Lamp dimmer, solid state 769

Leakage current protected
optocouplers 749, 758-759

Motor speed control 769

Optocoupler modules

output current max.

15 mA 747

25 mA 757

50 mA 756

100 mA 748-749, 755

300 mA 762

1 A 750-751, 753-754, 760

3 A 761

5 A 752

Optocoupler plus relay module 763-764

Output interface for logic TTL, CMOS, HLL 760

Phase control, solid-state 769

Pluggable optocoupler terminal blocks 739-742

Plugs, optocoupler

Input 745

Output 746

Power optocoupler modules 752, 761

Relay plus optocoupler module 763-764

Selection guide 736-738

Sockets for optocoupler plugs 743

Sockets with pluggable optocouplers 739-742

Solid-state relays 765-768

Isolated 765

Nonisolated 766

Latching 767-768

Selection guide, solid-state relays 738

continued on next page