

For over 50 years, WAGO blazes the trail for future technologies. Again and again they have developed new products that have gone on to become the standards for industry on the world market. This holds true, for example, for our revolutionary CAGE CLAMP connecting technology, the billion-fold tried and tested WAGO push-wire connectors for junction boxes for 2-8 conductors and the first fieldbus-independent, modular I/O system in the world.



WAGO 858 Series 4-Pole, Double-Throw Relay Modules



WAGO Corporation's line of DIN-rail mount 858 Series four-pole, double-throw industrial relays are engineered for robust applications requiring compact signal switching for power and control. The 858 Series can be ordered as Complete Relay Modules, or a customizable Socket/Base with standalone Relays as components.

The Complete Relay Modules carry a four change-over contact relay, retaining clip and base featuring two conductor entries at each connection point. The Relay Modules also provide the most marking options/locations, including: two locations for marking strips or WMB markers, direct printing at conductor entries and an adhesive label option.

Come visit the Davis Controls booth at the following:

Nova Scotia Process & Automation Show

Casino Nova Scotia
1983 Upper Water Street
Halifax, NS B3J 3Y5
Tel: (902) 425-7777
9:00 am - 4:00 pm
May 18, 2010

Newfoundland Process & Automation Show

Delta St. John's
120 New Gower Street
St. John's, NL A1C 6K4
Tel: (709) 739-6404
11:00 am - 6:00 pm
May 20, 2010



Wide Range of Relays:

The 858 Series Relays are available in coil voltages of 24V DC, 120V DC and 230V AC, as well as gold contact-equipped variants. All carry integrated status LEDs and manual operation, consisting of an operation lever, additional mechanical relay status and push-to-test capability.

Relay Modules Provide Convenience:

Relay Modules employ CAGE CLAMPS Compact Spring Pressure Connection Technology for simple, push-in wiring (solid or ferruled conductors) or screwdriver-actuated terminations (stranded conductors). Quicker to perform than traditional screw-style wiring, CAGE CLAMPS terminations are also temperature-cycling resistant, vibration-proof and maintenance-free. The Relay Modules also accommodate optional push-in jumpers that common two adjacent relays.

Approvals:

858 Series' complete Relay Modules are UL Listed (4 x 5A/250V); UL recognition is pending for the 858 Series Relay Socket/Base component.



Davis Controls Limited
2200 Bristol Circle, Oakville, Ontario, L6H 5R3
1-800-701-7460

[Email Us](#)