



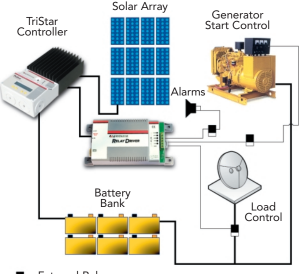
LOGIC MODULE ACCESSORY FOR SOLAR CONTROLLERS



Morningstar's **Relay Driver** is a logic module which provides high level system control functions such as high/low voltage alarms, load control and generator start. The product controls **four** independent relay driver outputs by reading digital data inputs from Morningstar's TriStar controller or by reading battery voltage when used in systems with other controllers.

Typical Functions

- High and Low Alarm Contacts for Industrial Applications
- Load Control Including High Power Applications (pumps and large motors)
- Temperature Controlled Settings for Battery Fans or Cooling Vents
- Generator Start Functions
- Auxiliary AC Backup Charge Control



= External Relay

Data Control Input Options

Connected to a TriStar Controller:

Battery voltage, charge/load current, battery temperature, TriStar heatsink temperature, PWM duty cycle, PV/load voltage, and all TriStar alarms or faults.

Used in Systems with Other Controllers:

Battery voltage, Relay Driver temperature, input voltages from other sources.

Key Features and Benefits

Cost Effective

The four channels provide up to four high level system control functions at a lower cost compared to other alarm and generator start packages.

High Reliability

Each channel has complete electronic protections for high reliability.

Flexibility

The system designer may choose the exact relay needed for each application including a wide range of current ratings and solid state, mechanical or mercury displacement relays.

Fully Programmable

It is easy to program the Relay Driver with the included PC software via serial RS-232 port connection. Data is stored in non-volatile memory. The Relay Driver is pre-programmed with four commonly used settings.

Advanced Generator Control

Provides flexible parameters to control one, two or three-wire generator schemes and complete control of preheat, crank, ignition and cool-down.

Industrial Design

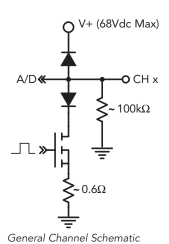
Each relay driver output may be controlled directly by MODBUS commands via the RS-232 for use with PLC's and other industrial hardware. Mounts to a DIN rail or a flat surface.

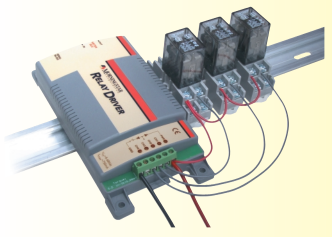
LED Indicators

Displays power and status of each channel as well as faults and data sampling intervals.



RELAY DRIVER LOGIC MODULE ACCESSORY





DIN Rail Mounted Relay Driver with Relays

CIFICATIONS ECHNIC

Electrical

 System Voltage 12 to 48 Volts*

 Max. Channel Current 750 mA

Accuracy

Voltage $2\% \pm 50 \text{ mV}$ **Temperature** ± 2°C

 Min. Operating Voltage 8 Volts

 Max. Operating Voltage 68 Volts

 Self-consumption < 20 mA

Temperature Sensor

-40°C to +85°C Range

Transient Surge

1500 W / channel Protection

 Comm. Ports (opto-isolated) (2) RJ-11 meter bus connections (1) 9-pin serial RS-232

Electronic Protections

- Reverse Polarity Protection
- Short-Circuit Protection
- Overcurrent Protection
- Lightning and Transient Surge Protection

Mechanical

Dimensions

Length: 16.3 cm / 6.4 inch Width: 8.1 cm / 3.2 inch Depth: 3.3 cm / 1.3 inch

 Weight 0.2 kg / 0.4 lb

 Largest Wire 1.0 to 0.25 mm² 16 to 24 AWG

0.4 Nm / 3.5 in-lb Torque Terminals

 Enclosure Type 1, indoor rated

 DIN Rail Attachment 35 mm standard

Environmental

 Operating Temperature -40°C to +45°C

 Storage Temperature -55°C to +85°C

 Humidity 100% (NC)

 Tropicalization Conformal coating on both sides

of printed circuit board

WARRANTY: Five year warranty period. Contact Morningstar or your authorized distributor for complete terms.

AUTHORIZED MORNINGSTAR DISTRIBUTOR:



1098 Washington Crossing Road Washington Crossing, PA 18977 USA Tel: +1-215-321-4457 Fax: +1-215-321-4458 E-mail: info@morningstarcorp.com

Website: www.morningstarcorp.com

PRINTED IN USA 214E-R1-7/05



^{*}voltage of user selected relays must be same as battery voltage