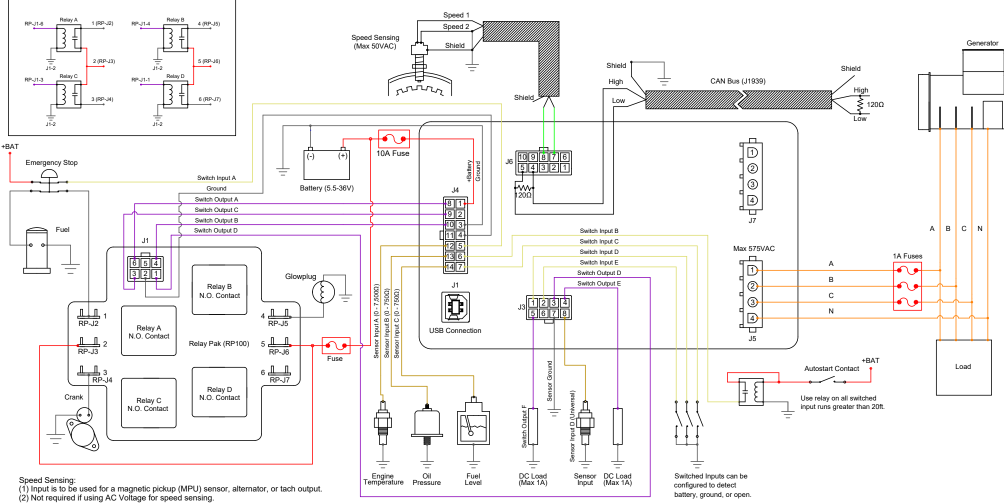
## RelayPak (RP100) Schematic Representation



- (3) The polarity of the inputs does not matter.
- (4) Use twisted pair shielded cable. Leave one side of shield unterminated.
- (5) If using a MPU:
- (a) A shielded MPU is recommended
- (b) One side of the mag. pickup also has to be connected to ground in addition to the controller.

## CAN (TG350/TG410) and RS485 (TG410):

- (1) A 120 Ohm impedence twisted pair cable is required.
- (a) Examples are Belden 9841 (single twisted pair) and Belden 7895A (two twisted pair).
- (2) RS485 requires an extra wire or twisted pair in the cable for RS485 common.
- (3) To prevent noise affecting controller operations bring the shielded cable within at least 6 inches of the terminal. Closer to 3 inches is better.
- (4) Terminate the bus on each end with a 1200hm resistor.
- (5) Ground the shield on one end. Leave the other end unconnected.

AC Current (CTs): If current readings are unstable try connecting the CT Common's to ground. Ensure the connecting wire is as short as possible.

Sensors: For hardware revisions below 2.0, if using non-isolated (one-wire) sensors connect sensor common to battery negative. Make connection at the same point the main ground connection is made.

Switched Inputs: For runs longer than 20 feet or in noisy environments place a relay in circuit close to controller to prevent false triggering due to noise. See the autostart example in this drawing.

Switched Outputs: Relay drivers. When using to trigger logic a 2.2 kOhm, 1 W resistor is required to be installed from output to ground to ensure the output goes to 0 VDC in off state.

Main Connector		
J4-1	+Battery	
J4-2	+Battery	
J4-3	Ground	
J4-4	Ground	
J4-5	Switch Input A	
J4-6	Switch Input B	
J4-7	Switch Input C	
J4-8	Switch Output A	
J4-9	Switch Output C	
J4-10	Switch Output B	
J4-11	Sensor Ground	
J4-12	Sensor Input A	
J4-13	Sensor Input B	
J4-14	Sensor Input C	
J4-10 J4-11 J4-12 J4-13	Switch Output B Sensor Ground Sensor Input A Sensor Input B	

Exp	ansion Connector
J3-1	Switch Input D
J3-2	Switch Input E
J3-3	Switch Output D
J3-4	Switch Output E
J3-5	Switch Output F
J3-6	
J3-7	Sensor Ground
J3-8	Sensor Input D

Communication Connector		
J6-1		
J6-2		
J6-3	Reserved	
J6-4	CAN High	
J6-5	CAN Low	
J6-6	CAN Ground	
J6-7	Speed Input	
J6-8	Speed Reference	
J6-9	Reserved	
J6-10		

Generator Connector (V)		
Gen. Phase A		
Gen. Phase B		
Gen. Phase C		
Neutral		

J7-1	
J7-2	
J7-3	
J7-4	

TG350 Example w/ RP100 DWG-1551-3R2.0