WirthCo Engineering, Inc.

Engineering Specifications

Model No.: 20092

Product Name: 12V Battery Isolator MCU Code: 20092

1	Electrical Parameters				Unit
1-1	Battery Voltage (Main & Auxiliary):		12		Vdc
1-2	Maximum Operating Current :		150		Adc
1-3	Continuous Operating Current :		125		Adc
1-4	Idle current consumption by the Battery Isolator		30	Max.	mAdc
2	Battery Isolator Control Characteristics				
2-1	Power LED FLASH condition and Engine not running when	1) Main battery voltage is between	7.5~13.4	±0.25	Vdc
		and 2) Auxiliary battery voltage is less than	3.0	±0.25	Vdc
2-2	Power LED ON condition and Engine not running when	1) Main battery voltage is between	7.5~13.4	±0.25	Vdc
		and 2) Auxiliary battery voltage is over	3.0	±0.25	Vdc
2-3	Isolator Turn on condition (Engine running) when	Main battery voltage is over	13.4	±0.25	Vdc
	, -	and 2) Auxiliary battery voltage is over	3.0	±0.25	Vdc
2-4	Isolator Turn off condition (Engine not running) when	1) Main battery voltage is below	13.0	±0.25	Vdc
		and waiting for 60 seconds			
		(within 60 second, the over-current Prot	tection is still ac	ctive.)	
2-5	Override Turn on condition(Engine not running) when	1) Main & Auxiliary batteries are over	3.0	±0.25	Vdc
		and 2) At least one of the batteries is over	7.5	±0.25	Vdc
		and 3) Pressing button and hold for 1 second			
2-6	Override Turn off condition when	1) Main battery voltage is over	13.4	±0.25	Vdc
		or 2) Override charging is time out	3.0	±0.15	minutes
		or 3) Override button is pressed again			
2-7	Over current protection				
2-7-1	Over current protection active at both charging mode when	1) The charging current is over	150	±25	Adc
272	and waiting for 3 seconds				
	 -2 If over-current occur, they can be reset by pressing the button (for both charge mode) -3 Over current protection auto-reset at engine running charge mode when the main battery voltage is below 13.0 ±0.25 Vdc 			Vdc	
	Over current protection auto-reset at engine running charge in		13.3	±0.25	Vdc
Z-1-4	To the second protocolor and room at overhald orlarge mode w		10.0	10.20	vuo

3 LED Indication

Δt	Normal	Status	
\sim	Hommu	Otutus	

3-1 Isolator Power LED OFF (Vmain & Vauxiliary are less than 3Vdc)

- 3-2 Isolator Power LED FLASH
- 3-3 Isolator Power LED ON
- 3-4 Engine running charging
- 3-5 Override charging

At Abnormal Status:

- 3-6 Over-Current protection active at engine running charge mode
- 3-7 Over-Current protection active at override charge mode

LED	Power	Charge	override
Color RED			GREEN
	OFF	OFF	OFF
	FLASH	OFF	OFF
	ON	OFF	OFF
	ON		OFF
	ON	OFF	ON

ON		OFF
ON	OFF	FLASH

4 Input / Output Connections

4-1 Input Terminal: M6 Tin-plated copper studs positive input battery terminal
 4-2 Output Terminal: M6 Tin-plated copper studs positive output battery terminal

4-3 Negative Wire: 1015 18AWG 105*C Black color with Ring terminal (external length : 420mm)

Physical Parameters

5-1 Enclosure material : ABS Plastic

5-2 Enclosure Dimension: 113 (W) x 103 (L) x 46 (H) mm (measured without output lead)

6 Environmental Characteristics

6-1 Operating temperature: 0 to 50 °C
 6-2 Storage temperature: -10 to 70 °C
 6-3 Operating Humidility range: 0 to 80%

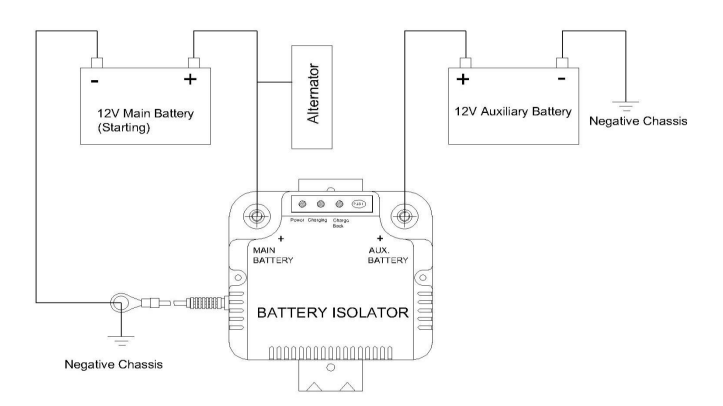
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7 Wiring Diagram



Connection Procedures:

Please connect the isolator terminal as below sequence.

- 1) Connect input terminal of the isolator to the main battery positive(+) terminal.
- 2) Connect output terminal of the isolator to the auxiliary battery positive(+) terminal.
- 3) Connect negative wire of the isolator to the main battery negative(-) terminal and auxiliary battery negative(-) terminal

Remark:

(The connection wires recommended to use 14mm² diameter core or above single wire and the length should not be more than 3 Meter.)