BIT13 POWER DISTRIBUTION PANEL

OPERATING INSTRUCTIONS

Maximum load, panel: 100A

Maximum load, per circuit: 30A

Operating Voltage: 12 VDC

Connect the main battery power source, ignition power source and ground connection to the #10-32 bus studs:

BAT+ bus: Battery Main Power IN (#10-32 Stud)

IGN+ bus: Ignition Main Power IN (#10-32 Stud)

BAT- bus: Ground Main Connection (#10-32 Stud)

5 Battery Power circuits – Provides 12 VDC battery power

5 Ignition Power circuits – Provides 12 VDC ignition power

3 Timed circuits - Provides 12 VDC power when key is in RUN position. If ignition is switched off, power will shut off when the pre-set time is reached. Set dial at desired shut-off time (0.5/1/2/4 hours)



8 Ground studs – Connections for ground, on both sides of the panel (located near the bus studs)

Fuse Indicator LED: LED turns ON when there is an open circuit or a blown fuse. During normal operation, the LED is off.

Timed Circuit LED: LED flashes during the power shut-off countdown.

Recommended Torque, Main Power Studs: 18 in-lbs Recommended Torque, Circuit Screw: 15 in-lbs

Note: Choose an adequate mounting location for the panel that will protect the product from water damage.

Made in Canada www.kerrindustries.com 1-800-585-1774

Pour les instructions en français, visitez www.kerrindustries.com Para las instrucciones en Español, visite www.kerrindustries.com



