

24V, 72AH Battery Backup System

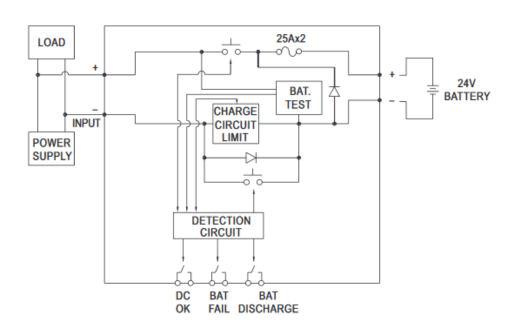
"The Art of Gas Detection"



24V, 7.2AH Battery Backup System

FEATURES HIGHLIGHT

- Seamlessly connects to all RC Systems controllers
- Battery controller for DIN Rail UPS system
- Parallel connection to DC BUS
- Suitable for 24V system up to 40A
- Built-in battery test function
- Battery polarity protection
- Relay contact signal output and LED indicator for DC BUS OK
- Battery Fail, and Battery Discharge cooling by free air convection



DC Inputs/DC BUS	DC Voltage (Typ.) Note.5	24~29V
	Rated Current	40A
Battery Input/Output	Voltage Range (Typ.)	21~29V
	Current Range	0~40A
	Charge Current (Typ.) Note 4	2A
	External Battery (Typ.)	7 AH/24V
Function	Relay Contract Rating (max.)	30VDC, 1A
	DC BUS OK	Relay Contact: short when DC voltage between 21~29V(±3%), relay contacts LED (Green) : DC BUS OK: light; DC BUS fail: dark
	Battery Fail Note.2	Short when battery voltage falls below 21.9V(+-3%) or battery failure is observed through the battery test function, relay contacts LED (red): Battery over-discharge warning or battery broken: light; Batter OK: dark
	Battery Dis- charge	Relay contact: short when battery is in discharge condition, relay contacts LED (yellow): Battery discharging: light; battery is not discharging or discharging current <2.0A: dark
Enviornment	Working Temp	-20 ~+70°C
	Working Humid- ity	20~90% RH
	Storage Temp., Humidity	-20~+85°C, 10~95% RH
	Vibration	Component : 10~500Hz, 2G 10min/1 cycle, 60min, each X,Y,Z axes; Mounting : Compliance to IEC600068-2-6

