

# **FEATURES**

- Battery 'fuel gauge' with Hours Run Counter
- Suits most Battery types
- 12/24/26/48Vdc
- Maintenance reminder visual alarm + 5V output signal
- Backlit Display
- IP65 frontplate

# RS PRO Battery 'Fuel-Gauge' & Maintenance Hours Run Counter

RS Stock No.: 2337809



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the

leading brands without paying a premium price.



#### **Product Description**

- Monitor the charge state of Batteries, Suitable for 9 battery types including Lead-Acid, Gel, LiFE-PO4 and AGM Batteries
- Record Hours in operation and signal when a maintenance period or hire period has expired
- Used in Battery powered vehicles and machines such as Fork-Lift Trucks, Golf-Carts and Trollies, Lawn Mowers, Industrial Pressure Washers.

#### **General Specifications**

Overview	The Battery fuel gauge is a meter that measures the remaining power in a battery by monitoring the voltage change of the device. It also has a multi- function programmable, resettable Hour Meter to monitor maintenance time or hire-period. An LED indicates 'time-up' and a 5V output can be used for 'time-up' signaling. It is suitable for most lead-acid, GEL,LiFE-PO4, AGM batteries and you can also choose different voltage types. The 5 bar LED screen shows the battery level, the resolution: 20% for each LED segment. The battery indicator provides 9 selectable types of discharge curves, programmable high and low voltage warnings, three-level backlight settings, user-off, and also has an IP65 surface waterproof design to adapt to the harsh external environment.
----------	--

Mechanical Specifica	tions		
Dimensions	62.5mm Diameter bezel x 41mm deep (Max)		
Panel cut-out	61mm Dia.		
Panel fixing	Fixings, 2 x M4. Fixing centres 35mm		
Display Window size	55.2mm Dia		
Weight	52gm		
Connections	Supplied complete with 8-pin connecter with crimp terminals		



Electrical Specifications	
Battery Voltages measured	12/24/38/48Vdc
Battery types	Lead-Acid, GEL, LiFE-PO4, AGM
Display Accuracy	Voltage: 0.01V. Percentage +/- 1%
Hour Meter Range	0-99999 Hours
Hour meter Accuracy	0.1 Hour/1 Hour
Maintenance Period Range	0 – 2000 Hours
Display Backlight	ON/OFF/AUTO
Maintenance Time-Out Signal	5.0V/50mA

Protection Category		
IP Category	IP65	

Additional Information	
Custom Tariff Number	9030337000

## Approvals

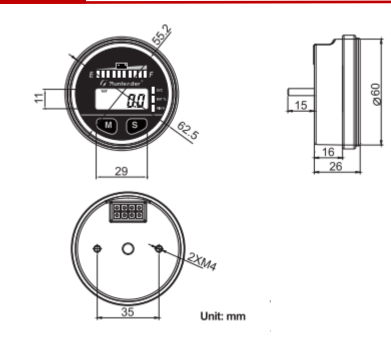
Declarations	CE, RoHS
Hazardous Area Certification	None
Standards Met	CE.

## **Similar Products**

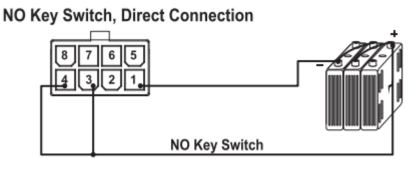
Stock No.	Brand	Product Name	Bezel Format
2337808	RS PRO	Battery 'Fuel-Gauge' & Maintenance Hours Run Counter	Square Bezel



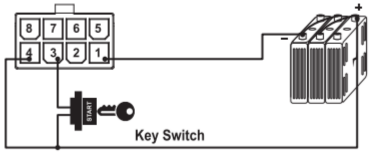
## Dimensions



#### **Connection Examples**



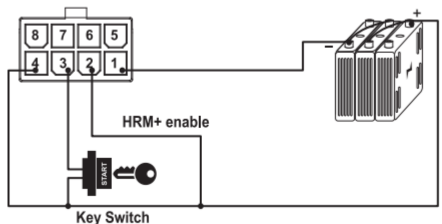
## **Key Switch Connection**





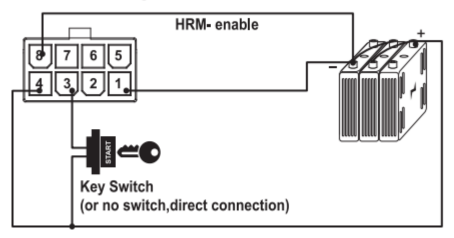
#### **Connection Examples (Cont'd)**

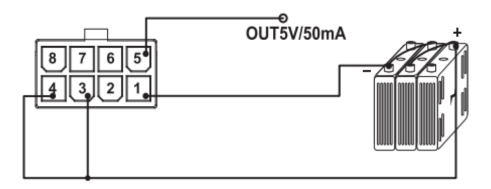
#### HRM+ enable timing



(or no switch, direct connection)

## HRM- enable timing

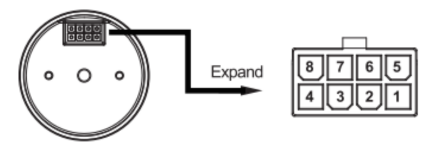






## **Pin Connections**

The pin function of the 8-hole connector is as follows:



Pin NO.	Pin mark	Pin meaning	Description
1	В-	Input negative power supply	Connected to the negative pole of the battery
2	HRM+	High level timing terminal	With a high level trigger, the timer starts timing
3	Key Switch	Key switch	Connect the key switch to control the display and off of the LCD screen
4	B+	Input positive power supply	Connected to the positive pole of the battery
5	OUT 5V	Output terminal	Output 5V voltage
6	N/A	Standby	ODM custom pin function. (factory implementation)
7	N/A	Standby	ODM custom pin function. (factory implementation)
8	HRM-	Low level timing terminal	With a low level trigger, the timer starts timing