DKG-181/182/184

BATTERY VOLTAGE MONITOR UNIT



DESCRIPTION

The Datakom Battery Monitor is a compact unit used in telecom systems. It monitors the telecom battery discharge level in order to trigger external battery charging systems like diesel generating sets.

The unit is designed to be mounted on a DIN Rail, inside a panel. Its size is equivalent to two standard circuit breakers.

Thanks to the optical isolation between input and output the unit can be used with different systems including genset control systems.

The unit has an adjustable precision threshold level for lowbattery detection. The adjustment is made from the front panel with a screwdriver. Charge and discharge leds indicate the current battery status.

The CHARGE led turns on when the battery voltage is above normal value. The DISCHARGE led turns on when the battery voltage is below normal value.

The BATTERY LOW led turns on when the battery voltage falls below minimal value (adjustable).

The unit is powered up from the battery which is monitored. The output is an optically isolated semiconductor, conducting when the BATTERY LOW led turns on.

Connections are made with 2 part plug and socket connector.

FEATURES

Precision voltage monitoring Isolated Output stage 12V, 24V and 48V versions available Adjustable detection threshold Charge-discharge indications DIN rail mounted Compact size Plug-in connection system for easy replacement

TECHNICAL SPECIFICATIONS

DC Battery Range: nominal 12/24/48 Vdc Operating Current: 33 mA-DC max.

Output configuration: isolated open collector transistor. Output Current: 10 mA max. Output

voltage: 60 V-DC max.

Operating temp.: -20°C (-4°F) to 70 °C (158°F). Storage temp.: -40°C (-40°F) to 80 °C (176°F). Maximum humidity: 95% non-condensing. Dimensions: 36 x 104 x 58 mm (WxHxD)

Weight: 65 g (approx.) Conformity (EU directives)

-2006/95/EC (low voltage)

-2004/108/EC (electro-magnetic compatibility)

CONNECTION DIAGRAM



