882IS Digital Weight Indicator IS6V2 Battery Instructions

The IS6V2 Battery is an FM-Entity Approved battery supply for use in hazardous locations, see specifications below. It is mounted below the 882IS indicator and is removable for charging in the safe area. Install per RLWS Control Drawing 186430.



Manuals are available from Rice Lake Weighing Systems at www.ricelake.com/manuals

Warranty information is available at www.ricelake.com/warranties



IMPORTANT: If modifications are made to the installation procedure, or the instrumentation is changed in any way including field repair or modification, the FM approval is void, and all warranties, expressed, or implied are void. The customer becomes fully responsible and liable for such modifications.



Figure 1. IS6V2 Battery Dimensions (shown in inches)

IMPORTANT: To avoid battery damage, ensure the indicator is powered off before connecting or disconnecting the battery.

Battery Installation in Tilt Stand

IMPORTANT: Connections to the battery pack must be made in the non-hazardous area before connecting the cable to the 882IS indicator.

- 1. Ensure battery cable and lockout device are attached to the 882IS battery before entering hazardous area.
- 2. Thread the tilt stand knobs into the battery, but leave them loose.
- 3. Slide the battery into the tilt stand with the connector cable on the side that rear of indicator is mounted.
- 4. Secure with the captive screw to mount and tighten up the tilt stand knobs.



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Cable Connections and Installation

The following section contains information on cable connections and installation for the IS6V2 battery to an 882IS indicator.

NOTE: Intrinsically safe cables are specified by control drawing. All cables must meet the appropriate internal inductance and capacitance according to the control drawing. Cable lengths are based on group classifications.

- 1. Install cordset cable to the battery.
- 2. Hand tighten the cable connection to the battery using the grooved nut of the M12 connector.
- 3. Install lockout device onto cordset device by placing it around the cordset end.



Figure 2. Lockout Device Installation

- 4. Close until the connector snaps shut.
- 5. The battery can be brought into the hazardous area for indicator connection.
- 6. Connect the cable assembly (male) from the indicator to the cable assembly (female) from the battery. Ensure the grooves on each cable assembly are lined up properly with each other.



Figure 3. Cable Connection to the 882IS



Operating Times

NOTE: Batteries are charged at the factory prior to shipping.

All estimated operating times are based on a fully charged battery (see Table 1). A fully charged battery is one that has been charged for a minimum of 12 hours.



NOTE: To keep the battery at full capacity, it is recommended to leave the battery connected to the charger, in float charge mode, until ready to use. The battery can remain on the charger in float charge mode indefinitely without damaging the battery. See IS6V2 Battery Charging Instruction sheet (PN 194893) for instructions on charging the battery.

Load Cell Size	Quantity of Cells	Operating Time
350Ω load cell	1	80 - 95 hours
	4	60 - 80 hours
700Ω load cell	1	85 - 100 hours
	4	70 - 90 hours

Table 1.	Estimated	Battery O	perating	Times
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NOTE: To preserve battery life, disconnect the battery when not in use. Even if the indicator is turned off, the indicator will still draw a small amount of power while connected.

IS6V2 Battery Charging

Charging a dead battery takes a minimum of 12 hours.

- 1. Disconnect battery cable from indicator.
- 2. Remove battery pack from indicator tilt stand and take to non-hazardous area.
- 3. Remove the lockout device and battery cable from the battery.



Figure 4. Remove Lockout Device

- 4. Charge the battery.
- 5. Lockout device must be re-installed prior to re-entering the hazardous area.

CAUTION: Re-charge batteries in a non-hazardous location.



Specifications

Power

Maximum Current: Voltage Output:

Environmental

Battery Operating Temp Storage

14°F to 104°F (-10°C to 40°C) Store battery in a fully charged condition. If battery is to be stored for a long period, apply a recovery top-charge every six months. Store batteries in a dry and cool location.

Approvals



Class I,II,III, Division 1, Groups ABCDEFG T4 Class I, Zone 0 AEx/Ex ia IIC T4 Ga Zone 20 AEx/Ex ia IIIC T135°C Da Ta = -10°C to +40°C

250 mA

6 VDC

ATEX/IECEx

II 1 G Ex ia IIC T4 Ga II 1 D Ex ia IIIC T135°C Da





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