

Product Change Notification

7V2 I.S Battery

This Product Change Notification is issued to inform customers of an update to the 7V2 Intrinsically Safe (I.S) Battery as part of Nautitech ongoing commitment to product quality and continuous improvement.

PCN Details

PCN No.	PCN-1001
Date:	26/02/2026
Change Date:	26/02/2026

Products impacted:

1. 7V2 I.S Battery PN:ME5070-2-99-151 Rev.3

Systems Affected:

2. Methane Master Shutdown System (MMS) – system described as “TORQUE”, Torque Titan.
3. Methane Master Shutdown System (MMS) – system described as “JUG”, JUG-O-A.

NOTE: These are the system that use the CH4 Bypass Switch mounted in the I.S Junction Box. MMS Basic, remains unaffected.

Description of Change:

This change is a **software-only update** to the battery firmware. No hardware modifications have been made. Following the software update, the battery will be reclassified as Revision 4

Customer Impact of Change and Required Action:

The battery **ME5070-2-99-151 Rev.4** must be used only with the following CH4 Bypass Switch:

PN: **ME5070-2-10-030 Rev.4**.

When installing the Rev.4 battery in systems listed above, the CH4 Bypass Switch must also be updated to Rev.4.

Reason for Change:

The change was triggered by CH4 Bypass Switch product change PN:**ME5070-2-10-030 Rev.4**.

Product Identification:

Rev.4 batteries are identified by:

- A **yellow label** indicating the part revision - Label section showing: “Revision 4” on yellow background
- Product information label includes two certifications marking: **IECEX ITA 14.0009X** and **IECEX TSA 24.0004X**

If you wish to obtain updated switch or a new battery, or would like to arrange a software upgrade for your Revision 3 battery, please contact Nautitech at enquiries@nautitech.com.au or by phone on +61 2 9899 6857.