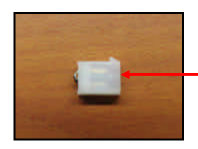


Technical Bulletin #23 BELLATEINS XENO Battery De-passivation

Issued 11/20/2008

Bellatrix will de-passivate and test all XENO Lithium D-cell batteries at time of shipping. XENO batteries that have been in storage for more than 60 days should be de-passivated again before use for maximum battery life.

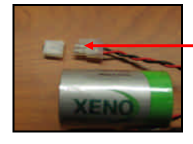


Bellatrix two-pin de-passivation tool



Connect the de-passivation tool to the battery for 5-6 seconds, do not exceed this time or you may reduce the overall battery life.

Warning: Do not exceed the 5-6 second time or the battery may overheat and damage will occur.



Disconnect the de-passivation tool and allow the battery to sit for a minimum 5 minutes.



Connect the battery to load tester.



A voltage of 3.4V or above indicates a good battery.

Bellatrix Systems, Inc., 1015 S.W. Emkay Drive, Bend, OR 97702 Tel: (800) 451-9753 Fax: (541) 385-3277 www.bellatrix.com