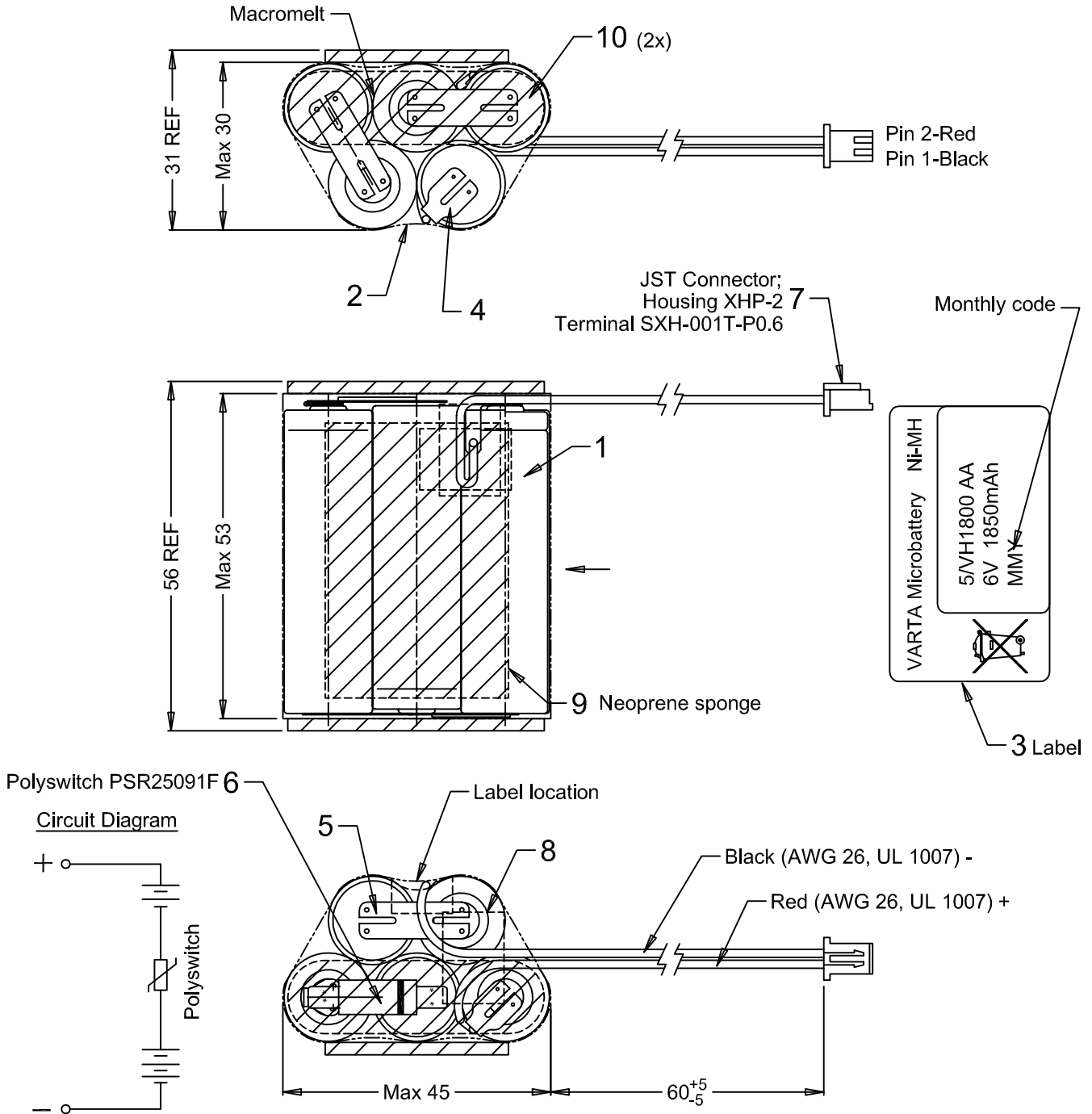


This is a controlled document.  
 Hardcopy to be endorsed by authorised person.  
 Check with Issuing Officer or SAP system for latest update.



Note: 1) Battery is totally insulated  
 2) Battery with non standard polarity

Approx. wt: 135 g

No	AO No	Revisions	Date	Name
1	R011/10	To add sub assy process on the polyswitch.	2010-02-12	Ben
0	T086/09	Refer to provisional drawing p/n.P08-00388 rev.000	2009-11-17	Ben

<b>Projection:</b>		<b>Material:</b> Refer to part list no: 702313		<b>Description:</b> <b>5/VH1800 AA LM S WC</b> with sleeve & wires connector	
<b>Dimensions in mm</b>		<b>Prepared &amp; Checked</b> 2009-11-17 Ben		<b>Verified &amp; Approved</b>	
<b>Tolerance: As specified</b>				<b>Dwg. No: 702313</b>	
<b>Scale: 1 : 1</b>				<b>VKB Order No: 55123 505 012</b>	

Rights reserved to make technical changes, as a result of further development, without notice. This drawing is the property of VARTA Microbattery and must not be copied or disclosed to a third party without the written consent of VARTA Microbattery.

