

FINISHED PRODUCT LABELING SPECIFICATION

ECO-101430

FLS-1-01580-01

Effective Date: 05-16-17

Router Change Required

2nd Product Label:

Pallet/Packaging:

CUSTOMER INFORMATION:

ID: FLS-1-01580

Name:

QR Code label for Smart Battery

Ship-To-Address:

Customer Specification:

Contact:

Part Number:

Description:

GENERAL INFORMATION:

This is the QR Code label for the Smart Battery

LABEL DESIGN:

Purchased Label

Size: 1 x 2 (In / mm)

Using Label Material Part Number:

15LAB-

See chart on page 4

Note: If copying or revising an existing label; print and apply the label and red line required changes.

Define variable fields:



1. Battery Serial Number
2. Battery MAC Address
3. QR Code:
 - a. Web Address
 - b. Battery SN
4. CE, FCC&IC required text, never changed.

Web Address:

<http://northstarbattery.com/b/SN/MAC>

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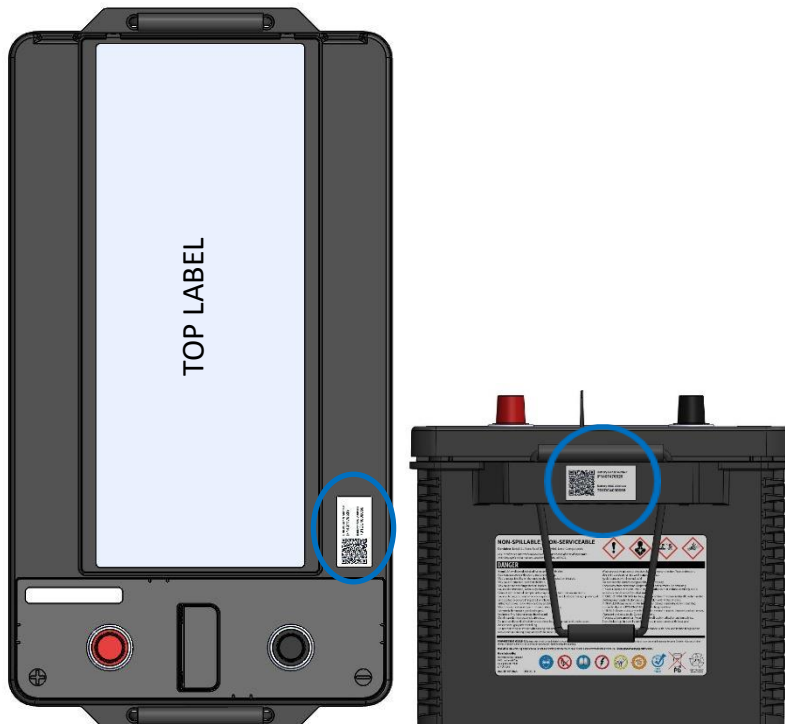
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Application Instructions (FT):

Front Label: To be located along the line under the battery name and aligned with the right edge. This will work for all FT products and cover the least amount of graphics.

Top Label: To be located on top of valve cover toward the terminal side of battery.

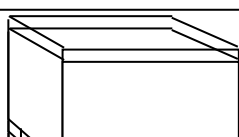


Application Instructions (N7500/G8D):

Front Label: To be located on terminal side of battery. Label should be centered on strap/handle boss.

Top Label: To be located on battery lid to the right side of the cover and top label.

Required Location:



Date: 08-05-15

DCU-00001351

DCN: WIP-640-04-A-02

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Application Instructions (TT/Industrial):

Side Label: To be located on negative terminal side of battery in the top right corner. Should be between handle and right edge.

Top Label: To be located on valve cover between terminals. Should be towards one terminal to allow ample room to attach solid link to battery for many applications.



Application Instructions (SLI):

Top Label: To be located on valve cover on top of battery. Should be in the handle area towards the left hand side to avoid other possible labeling.

No Side Label

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Print Labels to the following network printer(s) (Circle Printer ID #):

Printer ID #	Printer Name	Printer Location – Notes
1	line1large	P1 – Finishing L1 – 4 x 4
2	line1small	P1 – Finishing L1 – .45 x 2.75
3	line2large	P1 – Finishing L2 – 4 x 4
4	line2small	P1 – Finishing L2 – .45 x 2.75
5	receiving	P1 – Receiving – 4 x 6
6	Pasting	P1 – Pasting – 4 x 6
7	EOL1	P1 – EOL L1 – 4 x 6
8	N1PRTPERF	P1 – Perforation – 4 x 6
9	Line2white	P1 – Finishing L2 – 1 x 2
10	EOL2	P1 – EOL L2 – 4 x 6
12	N2PRTRECV	P2 – Receiving – 4 x 6
13	Finish1 HP1022n	P1 – Finishing L1 – 8.5 x 11
16	Finish2 HP1022n	P1 – Finishing L2 – 8.5 x 11
18	Line1white	P1 – Finishing L1 – 1 x 2

Printer ID #	Printer Name	Printer Location – Notes
21	N2PRTPASTE1-SA	P2 – Pasting Line 1 – 4 x 6
22	N2PRTPASTE2-SA	P2 – Pasting Line 2 – 4 x 6
23	N2PRTFIN1.1-SA	P2 – Finishing L1 – .45 x 2.75
24	N2PRTFIN1.2-SA	P2 – Finishing L1 – 1 x 2
25	N2PRTFIN1.3-SA	P2 – Finishing L1 – 4 x 4
26	N2PRTEOL-SA	P2 – EOL – 4 x 6
27	N2PRTCHILL1-SA	P2 – Chill Cast L1 – 4 x 6
28	N2PRTCHILL2-SA	P2 – Chill Cast L2 – 4 x 6
29	N2PRTPERF1-SA	P2 – Perforation L1 – 4 x 6
30	N2PRTPERF2-SA	P2 – Perforation L2 – 4 x 6
33	N2PRTFIN1HP1	P2 – Finishing L1 – 8.5 x 11
34	N1SATOSHIP	P1 – Shipping Office – 4 x 4
37	N2PRTCHILLCAST	P2 – Chill Cast – 4 x 6
38	N2SATOSHIP	P2 – Shipping Office – 4 x 4

Stock Label Reference (Circle Label Part Number):

15LAB0007	Standard Barcode Label (1" x 2")	15LAB0100	NSB13 Barcode Label (0.312" x 2")
15LAB0064	Stock Label (4" x4")	15LAB0102	NSB13 Date Code Label (0.45" x 2.75")
15LAB0531	New NSB Serial Number Label (All Products) – ONLY use 15RIB0531 with this label.		

APPROVALS AND REVIEWS:

C/S Dept: (TMM Data Entry) _____ Signature _____ Date _____

IT Dept: (Label Programming) _____ Signature _____ Date _____

C/S Dept: (Approval) _____ Signature _____ Date _____

QA Dept: (Approval) _____ Signature _____ Date _____