

LABEL INFORMATION

Equipment:

Invensys iCon Electric Meter With Utility Meter Transmitter Model 51ESS

Itron Test Facility 2401 North State Street Waseca, Minnesota 56093



Equipment ID Label and Label Placement on the 51ESS Board

Two labels will be placed on the Invensys iCon meter. One label will be placed on the 51ESS board.



The following label will be placed on the 51ESS board:

Itron logo is 0.19" in height.

Barcode is Code 39. Contains a 2 character ERT Type (07) followed by an 8 character serial number padded with leading zeros. No spaces are in barcode. Barcode is 0.2" in height.

The 9 point serial number contains the 8 character serial number padded with leading zeros.

There should be a minimum of 0.2" of white space on each side of the barcode.

The 3 point date and time is in the format MM/DD/YYYY HH.

Label Material Reference: LBL-0015-001 Ribbon Reference: PNT-0001-001

Label Matrix File Reference: AWL-xxxx-xxx

See picture on next page for details.



Equipment ID Label and Label Placement on the Invensys iCon Meter

The following label will be placed on the meter just underneath the display:



The following label will be placed on the bottom side of the meter inside of the clear dome:

FCC ID: E0951ESS

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CONTAINS MERCURY. DON'T PUT IN TRASH.
MANAGE AS HAZARDOUS WASTE.

See picture on next page for details.







FCC ID:E0951ESS

This device complies with Port 15 of the FCC roles, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CONTAINS MERCURY. DON'T PUT IN TRASH. MANAGE AS HAZARDOUS WASTE.