



EXHIBIT A - Drawings of FCC ID Labels

Below is an engineering drawing of the label to be used on the Superset 4125:

MITEL[®] Superset 4125 9132-125-100-NA

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. This Class B digital apparatus meets all requirements of the Canadian Interference-causing Equipment Regulations.



Complies with Part 68, FCC Rules
FCC Registration No: BN2CAN-25148-KX-T
Ringer Equivalence: N/A



Use only with Mitel systems and only with wall adapter
Mitel P/N 700063026



FCC ID: EHT4100

12VAC, 1.5A, 50/60Hz (Phone & Module)



142436601 REV



Made in Canada

Serial Number





Below is an engineering drawing of the label to be used on the Superset 4150:

MITEL[®] Superset 4150 9132-150-100-NA

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. This Class B digital apparatus meets all requirements of the Canadian Interference-causing Equipment Regulations.



Complies with Part 68, FCC Rules
FCC Registration No: BN2CAN-25148-KX-T
Ringer Equivalence: N/A



Use only with Mitel systems and only with wall adapter
Mitel P/N 700063021



FCC ID: EHT4100

12VAC, 1.5A, 50/60Hz (Phone & Module)



142068601 REV



Made in Canada

Serial Number

L