

DC29xx – label and location.

FCC ID: NUVP840

DECT-Com II Base
1.9 GHz

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.

IC: 4406A-P840

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

CAUTION:

Privacy of communication may not be ensured when using this phone



FCC ID: NUVP840

DECT-Com II Base
1.9 GHz

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.

IC: 4406A-P840

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

CAUTION:

Privacy of communication may not be ensured when using this phone



Polycolor (Denmark) ApS	E D	3	DATE	15.03.2011	SIGN	HBR		Page 1 of 3
PELTOR P840 DECT-Com II				Label information, DC29xx				

PELTOR P840 DECT-COM II



DECT-Com II Base
1.9 GHz

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.

IC: 4406A-P840

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

CAUTION:

Privacy of communication may not be ensured when using this phone



Polycrom (Denmark) ApS	E D	3	DATE	15.03.2011	SIGN	HBR		Page 2 of 3
PELTOR P840 DECT-Com II				Label information, DC29xx				