



2.125"

---

**Honeywell**

**6150RF**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RF2


K14389V1 Rev. A 5/09



1.125"

---

**AWK14389V1    Rev.A    5/09**





2.125"

**Honeywell**

**6150RFAAA**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFAAA2

K14389AAAV1 Rev. A 5/09



1.125"

**AWK14389AAAV1 Rev.A 5/09**



2.125"

---

**Honeywell**

**6150RFADTFR**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFADTFR2

K14389ADTFRV1 Rev. A 5/09



1.125"

---

**AWK14389ADTFRV1    Rev.A    5/09**





2.125"



**Honeywell**

**6150RFADT**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFADT2

K14389ADTV1 Rev. A 5/09



1.125"



**AWK14389ADTV1 Rev.A 5/09**





2.125"

---

**Honeywell**

**6150RFCF**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFCF2

K14389CFV1 Rev. A 5/09



1.125"

---

**AWK14389CFV1 Rev.A 5/09**



2.125"

---

**Honeywell**

**6150RFFR**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFFR2

K14389FRV1 Rev. A 5/09



1.125"

---

**AWK14389FRV1 Rev.A 5/09**





2.125"

---

**Honeywell**

**FA6150RF-GP**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: FA6150RFGP2

K14389GPV1 Rev. A 5/09



1.125"

---

**AWK14389GPV1 Rev.A 5/09**





2.125"

---

**Honeywell**

**6150RFMT**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFMT2

K14389MTV1 Rev. A 5/09



1.125"

---

**AWK14389MTV1 Rev.A 5/09**







2.125"



**Honeywell**

**6150RFPL2**

This device complies with Part 15 of FCC and RSS210 of Industry Canada. 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.

FCC ID: CFS8DL6150RFT2

IC: 573F-6150RFT2

IC MODEL: 6150RFPL2

K14389PL2V1 Rev. A 5/09



1.125"



**AWK14389PL2V1 Rev.A 5/09**

