

13.0 mm

125.0 mm

MODEL: SP260
FCC ID: VIXSP260
IC: 342H-SP260
INPUT: 5V $\overline{\text{---}}$ 1A

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.
CAN ICES-3 (B)/NMB-3 (B)

BC

SP260GD SN:



MODEL: SP260
FCC ID: VIXSP260
IC: 342H-SP260
INPUT: 5V $\overline{\text{---}}$ 1A

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.
CAN ICES-3 (B)/NMB-3 (B)

BC

SP260BK SN:



MODEL: SP260
FCC ID: VIXSP260
IC: 342H-SP260
INPUT: 5V $\overline{\text{---}}$ 1A

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.
CAN ICES-3 (B)/NMB-3 (B)

BC

SP260RD SN:



MODEL: SP260
FCC ID: VIXSP260
IC: 342H-SP260
INPUT: 5V $\overline{\text{---}}$ 1A

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.
CAN ICES-3 (B)/NMB-3 (B)

BC

SP260BL SN:





MODEL: SP260
FCC ID: VIXSP260
IC: 342H-SP260
INPUT: 5V  1A

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.
CAN ICES-3 (B)/NMB-3 (B)



SP260BL SN: EEA012Q47A0002

Label location