




MODEL NO: NS-PSB4721 Rev. B  
 INPUT VOLTAGE: 120V~60Hz INPUT CURRENT: 400mA  
 CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,  
 DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE  
 PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.

CAUTION  
RISK OF ELECTRIC SHOCK  
DO NOT OPEN

ATTENTION  
RISQUE DE CHOC ELECTRIQUE  
NE PAS OUVRI







FCC ID : ODLPSB4721B C U.S

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 : 10509A-PSB4721B HVIN : NS-PSB4721B  
 ICES 003 : CAN ICES-3 (B)/NMB-3(B)

↑  
45mm  
↓


← 65mm →





MODEL NO: NS-PSB4721 Rev. B  
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RISK OF ELECTRIC SHOCK  
DO NOT OPEN

ATTENTION  
RISQUE DE CHOC ELECTRIQUE  
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FCC ID : ODLPSB4721B C U.S

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 : 10509A-PSB4721B HVIN : NS-PSB4721B  
 ICES 003 : CAN ICES-3 (B)/NMB-3(B)