WIRELESS ANTENNA

AA-810

POWER SUPPLY DC12V (Overlapped with coaxial cable)

CURRENT CONSUMPTION Approx. 20mA

ANTENNA TYPE 1/2 wave dipole antenna RECEIVING FREQUENCY 806MHz~810MHz

OUTPUT IMPEDANCE 75Ω

BOOSTER AMPLIFIER GAIN Approx. 10dB (Possible to switch approx.0dB with switch)

TEMPERATURE RANGE $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ SUITABLE COAXIAL CABLE 5C-2V, 5C-FB

CONNECTION BNC connector or screw plug

FINISH Case (ABS resin): Light gray (Munsell 5Y8/0.5 approx.)

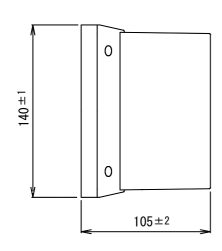
DIMENSIONS 103(W) x 140(H) x 105(D) mm

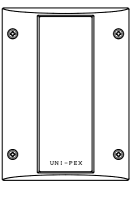
MASS Approx. 280g

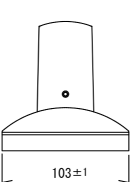
ACCESSORIES Stainless screw($\phi 4 \times 16$) x2, Wooden screw($\phi 4 \times 25$) x2

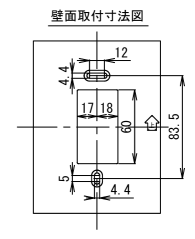
Instruction manual x1

APPLICABLE PRODUCT Diversity wireless receiver WTD-8121, WTD-8141









Unit: mm

BUSINESS

AJ05