

SD-MB10

Room Service Message Box

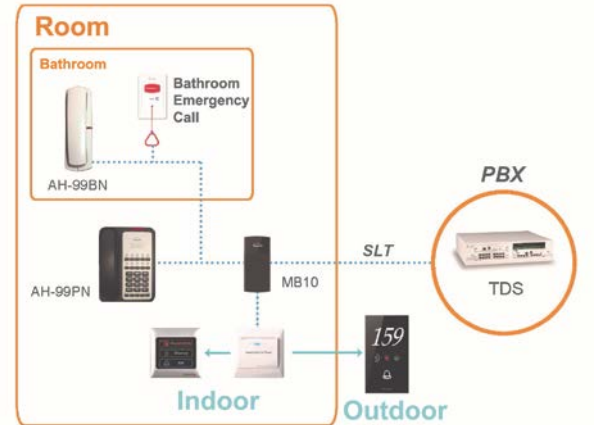


Feature

- Single Line Port
- Integrated with Indoor touch Panel
- DTMF Generator
- High Pressure Contact Sensor
- Support SD port
- Support RS-485

Electrical Characteristic

DC Power Supply	+5 VDC
Consumption	< 40 mA
DO/DI (Relays and Sensors)	0 / 3
Sensor	AC Voltage(60Hz) Open loop impedance > 300K ohm



Installation

KSU	Connect Two-wire cable to Single line port (G2-SLU)
Sensor	Connect to 110 VAC , used for room service message transmission
Mounting	Surface mount (On Wall)

Mechanical Specification

Body Material	ABS
Color	Black
Dimensions	99.6 (L) x 40.0 (W) x 24.6 (D) mm
Weights	80g

Environmental Specification

Min/Max Temperature (Operating)	0° to 40° C
Min/Max Temperature (Storage)	-40° to 66° C
Humidity	0 to 95% relative (No condensing)

Wiring Specification

Connection Cable Length	< 3000M connect to G2-SLU
Connection Cable Spec	26 Awg; 0.5mm;90 ohms/Km; 50nF/Km; Soft wire