



CPK-CAN

PRODUCT SPECIFICATION

CPK-CAN

Materials ABS**Ambient operating temperature** -25°C to +50°C**Protection rating** IP65**Volume** Max.85dB at 1m**Compliant with RoHS directive**

- Panel type signal phone that outputs clear and cheerful 8-48Khz MP3 Audio harmony by applying industrial CAN communication
- Up to 255ea of frame IDs can be set by software manager
- Can select and play 255 songs using CAN communication
- Save MP3 sound source using USB C-TYPE cable
- Supports 128Mbyte storage capacity (File format: FAT)
- Support CAN communication standard format 2.0A, Extended format 2.0B
- Supports 4 communication speeds: 125Kbps, 250Kbps, 500Kbps, 1Mbps

CPK-CAN Signal phone for CAN communication panel, Max.85dB

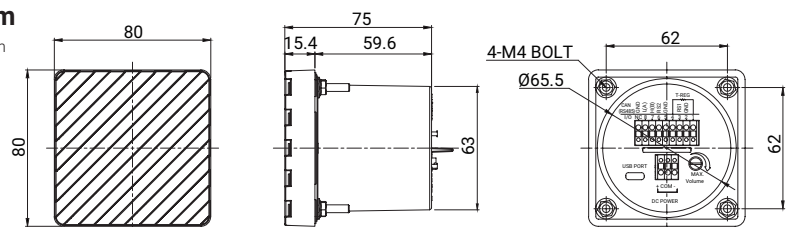
| Model number | Sound type | Volume | Voltage | Current | Certificates | Weight |
|--------------|--------------------------|----------|-----------|----------------|--------------|--------|
| CPK-CAN | MP3 File (255 Sounds) | Max.85dB | DC12V-24V | Max. 0.600A | CE | 0.21kg |

※ DC type model has a free-voltage range of 10V-36V

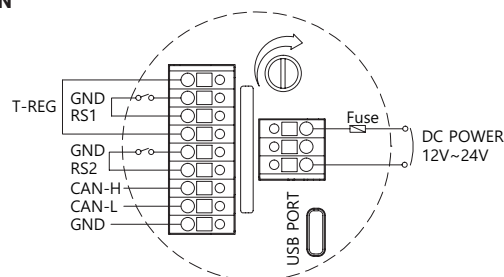
※ When playing MP3 files, there may be difference of volume depending on user's audio file type.

Technical Diagram

Units: mm



Wiring Instructions



Ordering Specification

| | | | | |
|----------------|---|-----------------|---|--|
| CPK-CAN | - | 12/24 | - | 2.0A |
| [Model number] | | [Voltage] | | [CAN] |
| CPK-CAN | | 12/24-DC12V-24V | | 2.0A-CAN 2.0A(standard format) 2.0B-CAN 2.0B(Extended format) |