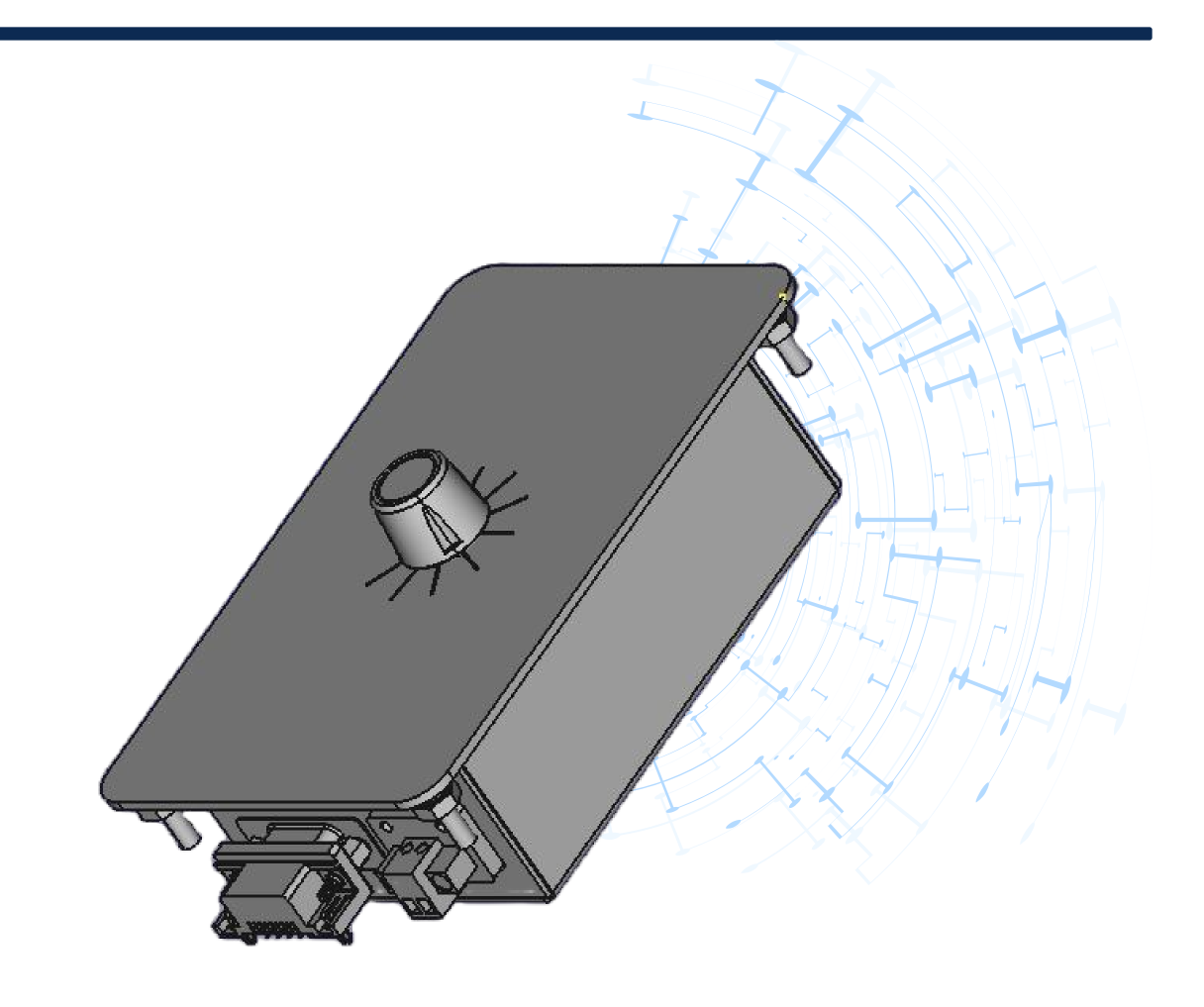


Volume Control Switch

PTN-VCS

Volume Control Switch

- Speaker Volume Control
- Use in Public Address System
- Flush Mount
- 24V DC Power Supply
- Compliance with Railway Standarts
 - EN 50155,
 - EN 45545,
 - EN 50121,
 - EN 61373



Specifications

Power Supply	24 VDC Nominal
Output Power	VCS05: Max 5W Audio power
	VCS15:15W Audio power
	VCS30: 30W Audio power
Dimensions	80(W) x 130(D) x 40(H) mm
Priority Relay	Yes
Operating Temperature	- 25°C ~ +45°C (T3 class)

Customization

Customization is available upon your request.



Volume Control Switch

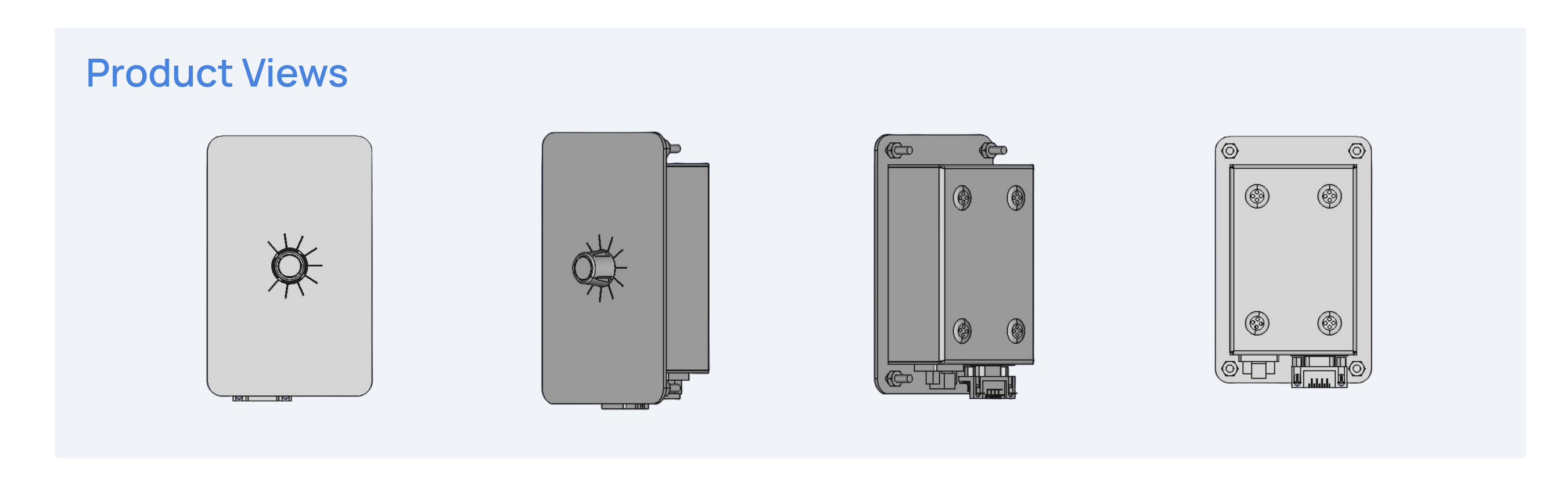
PTN-VCS

Introduction

Volume Control Switch are products used in railway vehicles or other transportation modes to adjust the volume of general music broadcast for passengers or to mute the sound entirely.

Volume control switch allow passengers to adjust the sound levels of music or other audio sources according to their personal preferences or mute them when necessary. It is a convenient feature for controlling the audio during the journey and ensuring a comfortable travel experience. Additionally, these types of adjustments are used as a product to help passengers manage the audio during the journey without distracting the driver.

The Volume Control Switch is the device that contributes to the announcement prioritization processes for public announcements to be made in the passenger compartment. With the use of such a system, the volume levels and priorities of announcements can be determined, thus providing passengers with a better information experience.



Technical Drawing

