

Concept: Smart-Bus Automation
Category: GRMS

6 Rooms Partitioner
 6 Room Partitioner



Description

6 Room Partitioner,

Din-Rail Mount, Bus Enabled, To Divide or combine Hotel Multi purpose halls Functions of Lighting, Energy, music, scenes, IR++ Up to 6 Divisions for each hall

Can used in Hotel, Restaurant, Party halls, that has suspended doors and many partitions

Available Accessories

Page Related To

Model	Part #
SB-DN-6RM-Part	DN-6RM-Part

Features	Specifications
<ul style="list-style-type: none"> Combine or divide the control targets between 6 rooms via panel Connected to different 6 door sensor. interim control object: scene, sequence, Infrared switch, Lights channels adjust Support NC/NO type of door sensor 	<p>Power input: DC 8-32V DC from Bus</p> <p>Power consumption: 12mA/DC24V</p> <p>Input channel 6 dry inputs</p> <p>Ambient conditions: Working temperature: 0°C ~ +40°C</p> <p>Working relative humidity: 20% - 90%</p> <p>Storage temperature: -40°C- +55°C</p> <p>Storage relative humidity: 10% - 93%</p> <p>Communication: Smart-BUS</p>

Applications	Dimensions
	72.0 x 88.0 x 66.0(mm)

Brief Specification Wording
For complex 6 Rooms big halls to change it as one room when the doors open

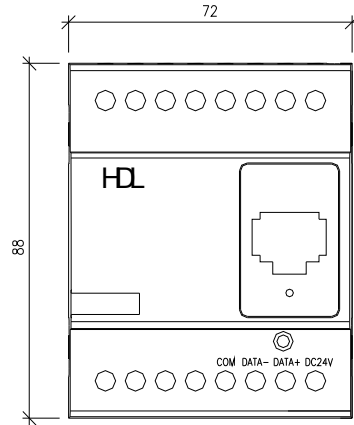
Important To Work	Pre-Requisite
Use 8-32V DC Power supply 12mA/DC24V	

Wiring Instruction
Daisy Chain, Bus Wiring Topology, Use Cat5e Twisted

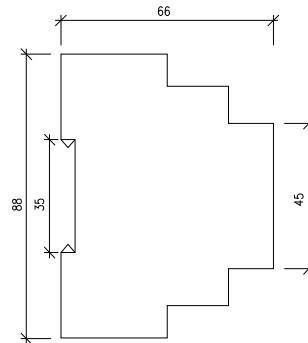
Connection Diagrams and Engineering Schematics

System Device	Model #	HDL Part #
6 Room Partitioner		MSRO6.231

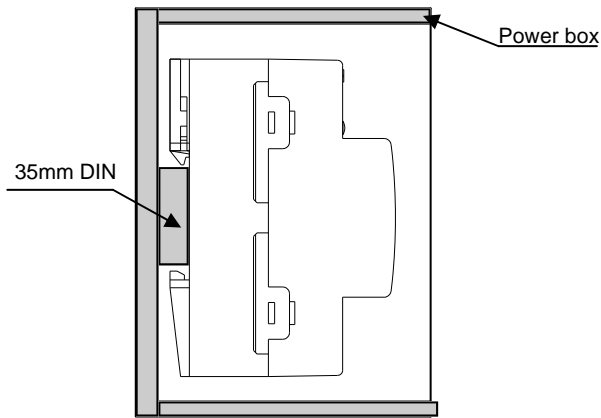
Product Details and Sizes



Front View



Side View



35mm DIN rail mounting (4P)

Engraving	Net Weight	Box Size	Gross Weight

Connection Diagram

