| Concept: Smart-Bus Automation Category: GRMS |  | SMART <br> DATA SHEET |
| :---: | :---: | :---: |
|  | Model | Part \# |
| 6 Rooms Partitioner | SB-DN-6RM-Part | DN-6RM-Part |
| 6 Room Partitioner | Features | Specifications |
| Description <br> 6 Room Partitioner, <br> 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 <br> Can used in Hotel, Restaurant, Party halls, that has suspended doors and many partitions | - Combine or divide the control targets between 6 rooms via panel <br> - Connected to different 6 door sensor. <br> - interim control object: scene, sequence, Infrared switch, Lights channels adjust <br> - Support NC/NO type of door sensor | Power input: <br> DC 8-32V DC from Bus <br> Power consumption: 12mA/DC24V <br> Input channel 6 dry inputs <br> Ambient conditions: <br> Working temperature: $0^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ <br> Working relative humidity: 20\% - 90\% <br> Storage temperature: $-40^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ <br> Storage relative humidity: $10 \%-93 \%$ <br> Communication: <br> Smart-BUS |
| 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 <br> Can used in Hotel, Restaurant, Party halls, that has suspended doors and many partitions | Applications | Dimensions $72.0 \times 88.0 \times 66.0(\mathrm{~mm})$ |
| Available Accessories | Brief Specification Wording |  |
|  | For complex 6 Rooms big halls the doors open | to change it as one room when |
|  | Important To Work <br> Use 8-32V DC Power supply 12mA/DC24V | Pre-Requisite |
| Page Related To | Wiring Daisy Chain, Bus Wiring Topo | nstruction <br> ology, Use Cat5e Twisted |

High Definition Living


Product Details and Sizes


35 mm DIN rail mounting (4P)


Connection Diagram


