









8-Port DC24V Power Box GS-RAD2106-DY08 for SMT Feeders

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GS-RAD2106-DY08

• Minimum Order Quantity: 1/PCS

Price: USD+negotiable+pcs
Packaging Details: 350*200*80mm
Delivery Time: 1-3 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Model: GS-RAD2106-DY08External Dimensions: 290mm*175mm*60mm

• Weight: 3.5KG

• Input Voltage: AC100-120V~6.8A 50-60Hz AC200-

240V~3.4A 50-60Hz

• The Number Of Interfaces: 8

Output Voltage: DC24V
 Output Current: 2A
 Interface Short-circuit Protection: √

• Highlight: 8-Port Power Box GS-RAD2106-DY08,

DC24V Port Power Box,

GS-RAD2106-DY08 Port Power Box



DC24V Output Voltage 8-Port Power Box GS-RAD2106-DY08

Product Specifications

Attribute	Value
Model	GS-RAD2106-DY08
External dimensions	290mm × 175mm × 60mm
Weight	3.5KG
Input voltage	AC100-120V~6.8A 50-60Hz / AC200-240V~3.4A 50-60Hz
Number of interfaces	8
Output voltage	DC24V
Output current	2A
Interface short-circuit protection	✓ Included

Product Overview

The **GS-RAD2106-DY08 8-Port Power Box** is a high-performance power management solution designed for versatile applications. With its compact dimensions (290×175×60mm) and 3.5kg weight, this unit provides reliable power distribution in various industrial and commercial settings.

Key Features

Universal input voltage supports both AC100-120V and AC200-240V configurations

8 output ports with DC24V/2A capacity for multiple device connections

Built-in short-circuit protection for enhanced equipment safety

Robust construction with durable housing for industrial environments

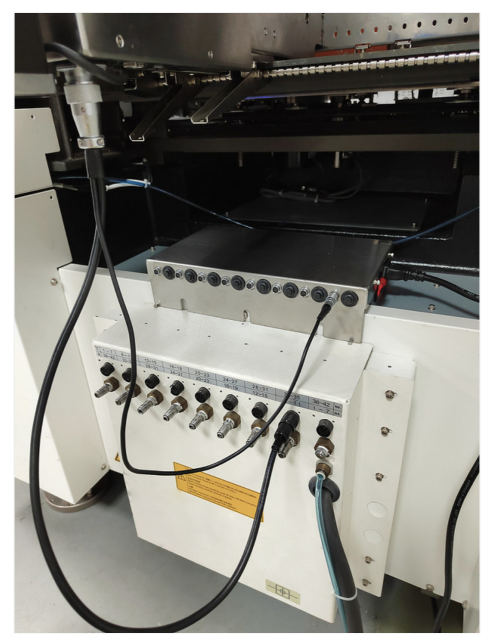
Compatible with international power standards (50-60Hz)



Front view of the power distribution unit



Connection diagram and interface layout



Package contents and accessories

Package Contents

Power box ×1

AC power cord ×1

DC power cord ×8

The GS-RAD2106-DY08 power distribution unit offers reliable performance for demanding applications, with built-in safety features and flexible connectivity options. Its robust design ensures stable power delivery to multiple devices simultaneously.



+8613728696610

liyi@gs-smt.com smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China