

## Labycare- Central Low Voltage Units Various (SKSS-MD2031)



Central Low Voltage Units Various Manufacturer by LABYCARE

### **Description :**

Central low voltage unit is a laboratory power supply device used to provide controlled low voltage output for experiments. It supports multiple instruments simultaneously and ensures stable and safe power distribution. Commonly used in physiology and educational labs, it enables efficient operation of experimental setups.

### **Specifications :**

Output: Low voltage DC/AC (adjustable)  
Channels: Multiple output terminals  
Control: Variable voltage control knob  
Display: Analog/Digital meter (optional)  
Protection: Overload/short circuit protection  
Power Input: 220–230V AC, 50/60 Hz

Mounting: Tabletop unit

---

labycare

www.labycare.com | Email: labycare@gmail.com