



12VR REGULATOR MODULE

POWER SUPPLY

Dual 12VDC and 24VDC Output for IDC Power Supplies

12VR Voltage Regulator Module

The addition of the 12VR module enables dual 12VDC and 24VDC output capability.

With the IDC 600 Series power supply output set at 24VDC for locking devices and components, the addition of the 12VR provides a separate 12VDC, 500 mA output for 12VDC Access Controllers and readers or other devices. The need for separate power supplies for 12VDC and 24VDC requirements within the same system is eliminated.

With the IDC 600 Series built in battery charger, the addition of batteries provides battery backup for both outputs. An auxiliary emergency release input is standard with IDC power supplies for failsafe locking systems.

Power Supply 12VR Capacity

- 602RF One Maximum
- 631RF One Maximum
- 632RF Two Maximum
- 634RF Four Maximum
- 636RF Six Maximum

Specifications

Model: 12VR
Input: 24VDC
Output: 500 mA @ 12VDC
Dimensions: 3.25"H x 2"W
 (83mm x 51mm)

