

**Product Data Sheet** 

## 150 Амр

# MODULAR SWITCHED MODE RECTIFIER

# RM24150



### DESCRIPTION

The RM24150 Modular Switch-Mode Rectifier is one of C&D Technologies' family of rectifiers that may be used in modular power plants. This high power unit will function in parallel with any rectifier with similar current sharing capacities. This versatile and efficient rectifier is ideal for use in advanced telecommunications applications. Its small size allows the user to plan economically for system expansion at minimum cost and makes it ideal for use in fiber optic, microwave and other applications where space

is at a premium.

#### **FEATURES**

- SWITCHED MODE
- >.99 PFC
- >85% EFFICIENCY
- AUTOMATIC LOAD SHARING
- HOT-SWAP CAPABLE
- COMPACT SIZE
- SHELF MOUNTED
- TELECOM BULK POWER RATED
- BELLCORE BASED DESIGN
- SOFT STARTTURN-ON
- INFINITE, FULL CURRENT SHORT CIRCUIT CAPABLE
- BUILT IN AC & DC DISCONNECTS
- INTELLIGENT HIGH VOLTAGE SENSE
  PROTECTION
- BATTERY OR BATTERYLESS OPERATION
- GUARANTEED NO SINGLE PART FAILURE CAN LEAD TO OUTPUT HIGH VOLTAGE
- GUARANTEED SAFE OPERATION TO 300 VAC
- FRONT PANEL METER
- THD < 5%



**OBSOLETE PRODUCT** Contact Factory for Replacement Model

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## **Input Specifications**

Parameter	Conditions	Min	Тур	Max	Units
Operating Range	45 - 65 Hz, single phase, no taps required	183		264	VAC
Current	Adjustable			27	А
Efficiency				>85	%
Power Factor Correction (PFC)				>.99	

MEASUREMENTS OF RM24150			
Module			
	Weight	25 lbs.	
	Height	7U (12.25")	
	Depth	15.25"	
	Width	5.1"	
Shelf*	Weight	18 lbs.	
	Height	7U (12.25")	
	Depth	1525" maximum	
	Width	23" rack mount	

\*These measurements are specifically for the 600A Power Shelf for up to 4 quantity RM24150. Please consult factory for other shelf and power plant options.

## **GENERAL FEATURES**

#### Hot Swappable Modules

These shelf-mounted modules are easy and safe to install or remove while system is operational without affecting the overall system's performance.

#### Parallel Operation and Automatic Load Sharing

Forced or passive load sharing is available between modules of the same operating voltages in parallel applications.

#### **Current Limit**

The Current Limit is adjustable between 0A to 150A. Upon exceeding this limit, the rectifier automatically reduces output voltage.

#### Safety

UL/CUL Recognized: UL 1950/CSA 950 File Number: E181908.

Alarm Outputs		Control Inputs		
Rectifier Fail Alarm Thermal Shutdown Occurring Open Sense Lead Has Occurred AC Power Has Failed Alarm DC Breaker Is Open Alarm	(RFA) (THSD) (OS) (ACF) (DCBKR)	High Voltage Shutdown Restart Equalize Temporary Restraint	(HVSD) (RS) (EQ) (TR)	All control inputs are initiated with a ground closure 24VAc voltage
AC Breaker Is Open Alarm Note: All alarms are "Form A" relay type con	(ACBKR)	Emergency Shutdown	(EMSD) }	reference to ground

## **Output Specifications**

Parameter	Conditions	Min	Тур	Max	Units
Voltage Adjustment Range					
	float voltage	24		28	VDC
	equalize voltage	24		30	VDC
Regulation	0-100% load within				
	specified input voltage and frequency range		± 0.5		%
Load Current	within a 10 - 100% rating		±10		%
Hold-Up Time	nominal AC line	>16			mS
Filtering					
Voice band		<32			dBrnc
Wide band noise	@ 20MHz	<350			mV p-p
ENVIRONMENTAL					
Temperature					
Operating		-0		+50	°C
		+32		122	°F
Storage		-50		+85	°C
		-58		185	°F
Humidity	non-condensing	0		95	%
Altitude		0		7000	ft.
		0		2133	m
Heat Dissipation	@27V		2440		Btu/hr
Audible Noise	5 ft. from any vertical surface	<55			dBa

## **PROTECTION, ALARM AND CONTROL SYSTEMS**

#### **Rectifier Failure Alarm (RFA)**

Problems occurring because of an unacceptable relationship between the output power and load conditions will cause a Rectifier Failure Alarm (RFA). This alarm consists of a red LED and a flashing green OK LED. Conditions which may lead to an RFA are:

Low Current - Output current has decreased to below 5% of its rated value.

Unit Shutdown - Any shutdown occurrence due to overvoltage, external shutdown command, unacceptable ambient temperature conditions or low AC input voltage. Fan Malfunction - The fan has stopped operating or is not providing the airflow needed to cool the unit.

**Over Temperature** - The ambient temperature has exceeded 50°C.

#### High Voltage Shutdown (HVSD)

The unit's high voltage limit is adjustable up to 30Vbc. When internal shutdown occurs, the unit may be restarted by a local switch or by a remote signal.

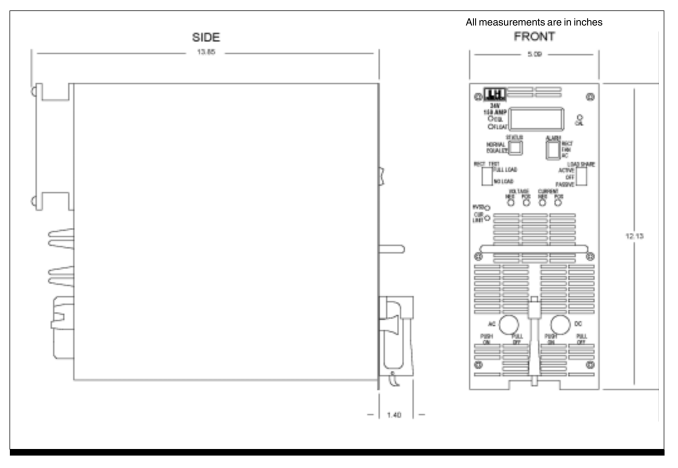
#### Surge Protection

The unit will withstand lightning and input surges of 6000V/3000A.

#### **Under Voltage Protection**

When input voltage is below 183 VAC, the rectifier's operation is automatically inhibited.

## Mechanical



Standard Options are shown, consult factory for other available options.

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