



## WRD\*\*FWX-O

## 100Watt AC/DC Dual Output



Universal Input  
 Compact design with Inrush current protection  
 Dual Output  
 -WRD21FWX-O: 5V, 24V    -WRD24FWX-O: 5V, 12V  
 2 year Warranty



UNIT						
INPUT	Voltage/Freq	V	AC85V ~ 132V / 180V ~ 264V or DC 240V ~ 370V, 50/60Hz (47 ~ 440Hz), Auto Selectable			
Current Typ.	A	1.8A at 110V; .1A at 220V (I <sub>o</sub> =100%)				
Power Factor	-	--				
Inrush Current	A	20A typ (AC IN 110V, I <sub>o</sub> =100%), 40A typ (AC IN 220V, I <sub>o</sub> =100%) at cold start				
Leakage	mA	0.35 mA @ 110, .75 mA @220				

		UNIT	WRD24FWX-O		WRD21FWX-O	
OUTPUT	Nominal Voltage	VDC	5	12	5	24
Efficiency typ	%		75		75	
Current	A	1~10	4	1~10	2.0	
Line Regulation	mV (max)	25	60	25	120	
Load Regulation	mV(max)	50	120	50	240	
Ripple	mVp-p	80	120	80	120	
Ripple Noise maximum	mVp-p	120	150	120	150	
Temperature Drift [0~+50C]	mV	75	180	75	360	
Rise Time	μS	500 max [AC IN 100V I <sub>o</sub> =100%]				
Hold up Time	μS	17 typ [AC IN 100V ,I <sub>o</sub> =100%]				
Grounding		Individual Ground				

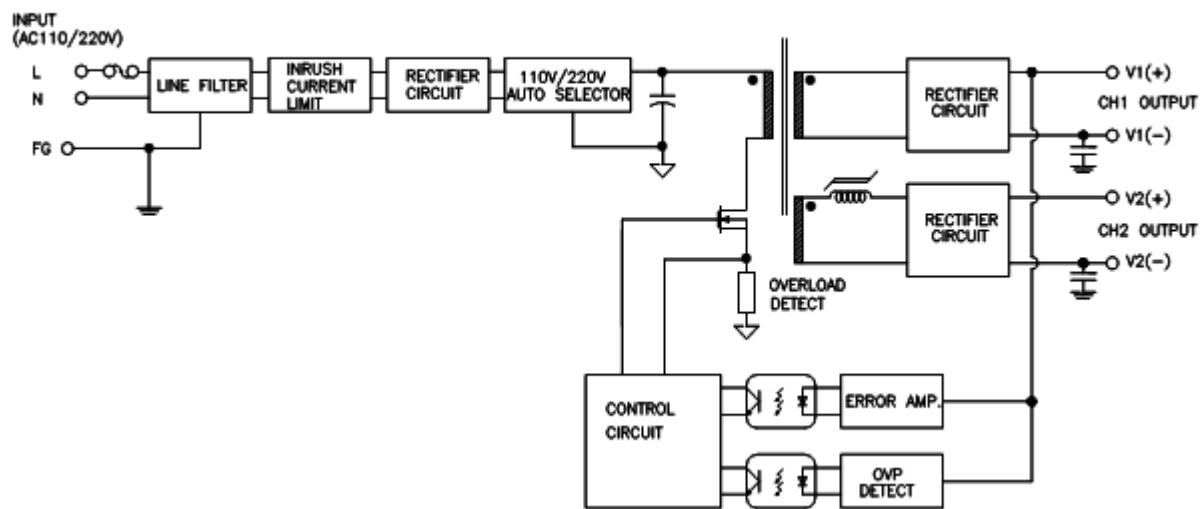
<b>Protection</b>	<b>Over Voltage</b>	Works at 115~140% of rating
	<b>Over Current</b>	Works at 110% over rated current and recovers automatically
<b>Isolation</b>	<b>Input-Output</b>	AC 3,000V 1 minute current 20mA, DC 500V 100MΩ (At room temperature & Humidity)
	<b>Input-F.G</b>	AC 2,000V 1 minute current 20mA, DC 500V 100MΩ (At room temperature & Humidity)
	<b>Output-F.G</b>	AC 500V 1 minute current 100mA, DC 500V 100MΩ (At room temperature & Humidity)
<b>Environment</b>	<b>Operating temp/hum</b>	-10 ~ +70 , 20 ~ 90% RH(Non condensing)
	<b>Storage temp/hum</b>	-20 ~ +75 , 20 ~ 90% RH(Non condensing)
	<b>Vibration</b>	10 ~ 55Hz at 1G, 3 minutes period, 30 minutes along X, Y and Z axis
	<b>Impact</b>	10G for 20ms once on each X, Y and Z axis
<b>Safety</b>	CE/ CB	IEC 60950-1,
	Line Con RF Voltage	EN55022-A
<b>Size</b>	MM/G	82 * 45 * 175(190)/ 560



## BLOCK DIAGRAM

WRD24FWX-O    WRD21FWX-O

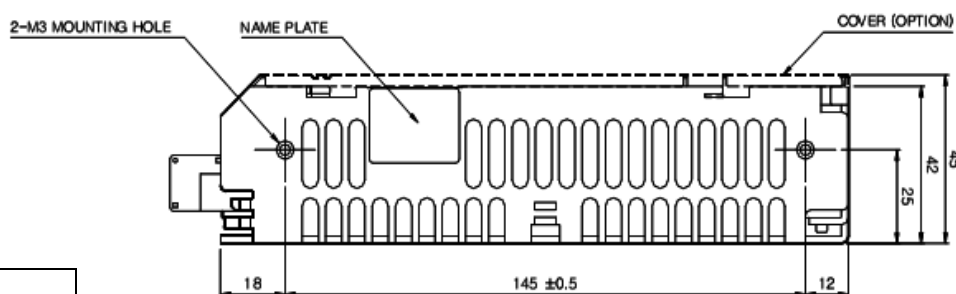
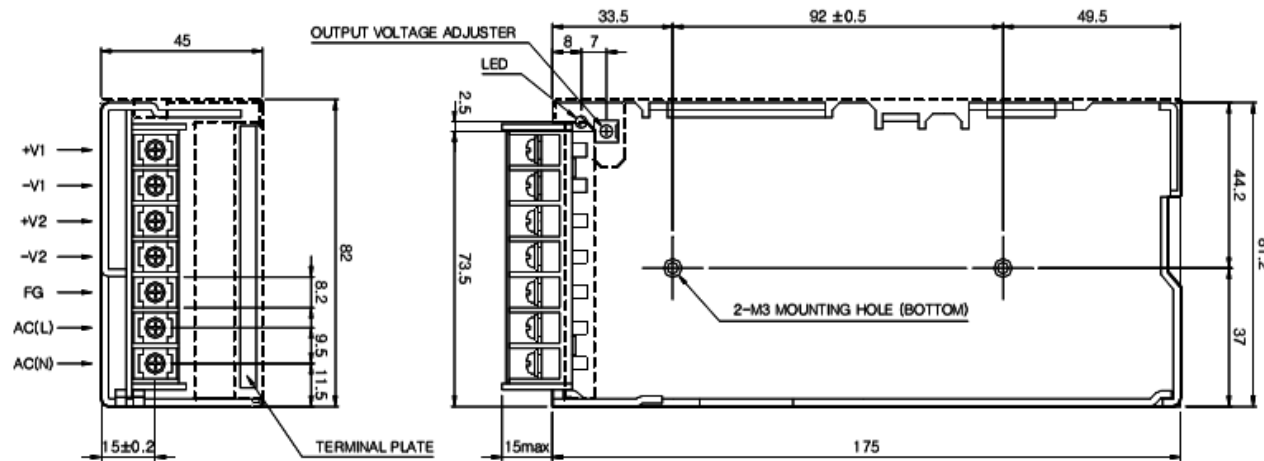
### 1. BLOCK DIAGRAM





## DIMENSIONAL DRAWING (mm)

WRD24FWX-O    WRD21FWX-O



Mark	Pin Connection
L	AC input line
N	AC input neutral
FG	AC Chassis Ground
+V1	DC V1 Output
-V1	DC V1 Return
+V2	DC V2 Output
-V1	DC V2 Return

## DERATING CURVE AND RECOMMENDED MOUNTING DIAGRAM

