### **DC-DC** Converter

WRD\_S(D)\_(ZD)(K)-15WH2 Series

## HenLv

#### **Features**

- Wide Input2:1
- DIP Package/Din-Rail Series
- Working Temperature: -40°C~+85°C
- Isolation 1500VDC 0.5mA 1Minute
- Internal SMD Design
- Metal shell packaging
- Cooling Nature
- Good shielding and anti-interference performance, electromagnetic compatibility, lightning protection, output overcurrent, short circuit protection, overheating protection, self recovery and other functions

### **Product Picture**







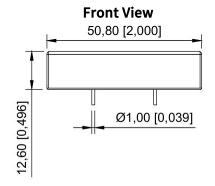


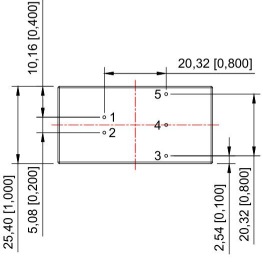


EMC-EN55032 EN55035 LVD-EN62368

### **Dimensions**

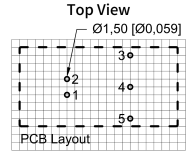
### Dimensions of WRD\_S(D)\_-15WH2 Series





# Bottom View Note: Unit: mm[inch]

Pin Section Tolerance:  $\pm 0.1[\pm 0.004]$ General Tolerance:  $\pm 0.25[\pm 0.01]$ The device layout is for reference only.



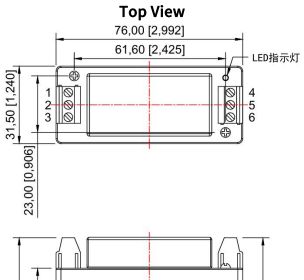
Note: The grid distance: 2.54\*2.54mm

Pin Mode					
Pin	Single(S)	Dual(D)			
1	Vin	Vin			
2	GND	GND			
3	0V	-XXVDC			
4	No Pin	СОМ			
5	+XXVDC	+XXVDC			





### Dimensions of WRD\_S(D)\_ZDK-15WH2 Series



		_[						
22,20 [0,874]	9,80 [0,386]			1	٤	<u> </u>	25,80 [1,016]	-
				 4m (25)				

前视图

Pin Mode					
Pin	Single(S)	Dual(D)			
1	NC	NC			
2	GND	GND			
3	Vin	Vin			
4	0V	-XXVDC			
5	NC	СОМ			
6	+XXVDC	+XXVDC			

Note:

Unit: mm[inch]

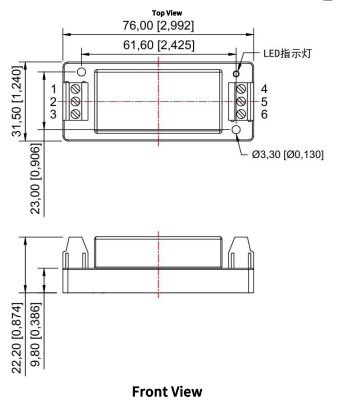
General Tolerance:  $\pm 0.25[\pm 0.01]$ 

Wire strength: 24-12 AWG Tightening torque: Max 0.4 N·m

Guide type: TS35

The device layout is for reference only.

### Dimensions of WRD\_S(D)\_ZD-15WH2 Series



Pin Mode						
Pin	Single(S)	Dual(D)				
1	NC	NC				
2	GND	GND				
3	Vin	Vin				
4	0V	-XXVDC				
5	NC	СОМ				
6	+XXVDC	+XXVDC				

Note:

Unit: mm[inch]

General Tolerance:  $\pm 0.25[\pm 0.01]$ 

Wire strength: 24-12 AWG

Tightening torque: Max 0.4 N·m

The device layout is for reference only.



### **DC-DC** Converter

WRD\_S(D)\_(ZD)(K)-15WH2 Series



### **Applications**

Railway communications, display screens, monitoring equipment, petrochemicals, industrial control, longdistance DC power supply systems, switching systems and other communication equipment, etc.

Selection Guide							
Items	Vin (VDC)	Vout (V±2%)	Current (mA)	Efficiency (%)	Isolation (VDC)	Weight (g±0.5)	Certificate
WRD_S3.3-15WH2		3.3	4546	≥80	1500		
WRD_S05-15WH2		5	3000	≥81	1500		
WRD_S12-15WH2		12	1250	≥81	1500		
WRD_S15-15WH2		15	1000	≥81	1500		
WRD_S18-15WH2		18	833	≥81	1500		
WRD_S24-15WH2		24	625	≥82	1500		
WRD_S28-15WH2	-	28	536	≥83	1500		
WRD_D05-15WH2		±5	±1500	≥81	1500		
WRD_D12-15WH2		±12	±625	≥81	1500		
WRD_D15-15WH2	5(4.5~9)	±15	±500	≥81	1500		
WRD_D18-15WH2	12(9-18)	±18	±417	≥81	1500		
WRD_S3.3ZD(K)-15WH2	24(18-36) 48(36-72)	3.3	4546	≥80	1500		
WRD_S05ZD(K)-15WH2	110(70-150)	5	3000	≥81	1500		
WRD_S12ZD(K)-15WH2		12	1250	≥81	1500		
WRD_S15ZD(K)-15WH2	-	15	1000	≥81	1500		
WRD_S18ZD(K)-15WH2	-	18	833	≥81	1500		
WRD_S24ZD(K)-15WH2	-	24	625	≥82	1500		
WRD_S28ZD(K)-15WH2		28	536	≥83	1500		
WRD_D05ZD(K)-15WH2		±5	±1500	≥81	1500		
WRD_D12ZD(K)-15WH2		±12	±625	≥81	1500		
WRD_D15ZD(K)-15WH2		±15	±500	≥81	1500		
WRD_D18ZD(K)-15WH2		±18	±417	≥81	1500		

Note: Our company customizes any input/output module power supply for customers. If you have special requirements, please call our company. Unless otherwise specified, the input=Vi, and the characteristics of the module power supply should comply with the provisions of Table 1 and be applicable to the full temperature range (-40  $^{\circ}$ C  $\leq$  Tc  $\leq$  85  $^{\circ}$ C)

### **Mechanical Specifications**

Size 50.80 x 25.40 x 12.60 mm, ZD(K): 76.00 x 31.5 mm



### **DC-DC** Converter

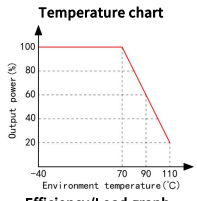
WRD\_S(D)\_(ZD)(K)-15WH2 Series

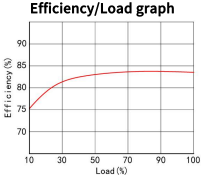


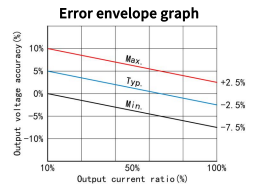
Electrical Characteristics								
Characteristics	Symbol	Condition Vi ,-40°C≤Tc≤85 (Unless Otherwise Specified )	Min	Мах	Unit			
Output Voltage	Vo	Full Load	Vo-2%	Vo+2%	V			
Output Current	Iomax	_	_	P(Power)/U(Output Voltage)	Α			
Output Ripple Voltage	Vp-p	Full Load,Vi,BW=20MHz,Normal Temperature	100	240	mV			
Output Noise Voltage	Vp-p	Full Load,Vi,BW=20MHz,Normal Temperature	120	480	mV			
Voltage Regulation	Sv	Vimin、Vi、Vimax,Full Load	_	<2%	%			
Load Regulation	Si	Vi, Io=(10%~100%)Iomax	_	<1%	%			
Efficiency	η	Vi,Full Load,Normal Temperature	80	_	%			
Insulation Resistance	Rl	Input/Output, Test Voltage: 500VDC	1000	_	МΩ			

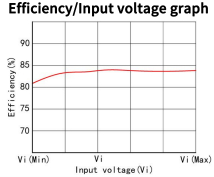
General Characteristics						
	Magnetic Field Sensitivity Test	GB-4943				
EMC Specifications	Electrostatic Discharge Sensitivity Test	GB-4943				
EMC Specifications	Radiation Sensitivity Test	GB-4943				
	Conductivity Sensitivity Test	GB-4943				
Temperature Excursion	≤0.02%/°C					
Storage Temperature	-40°C~125°C					
Switching Frequency	270KHz~400KHz					
Humidity	10%-90%RH					
Leak Current	/					
MTBF	>500000H					

### **Product Characteristic Curves**









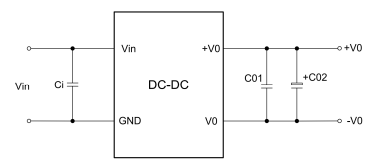
HenLv

HenLv Technology (NingBo) Co., Ltd



### **Typical Application**

### **Design Reference**



### **Recommendation Test**

Filtering: In some circuits sensitive to noise and ripple, filtering capacitors can be externally connected to the input and output terminals of the DC/DC converter to reduce the impact of ripple on the system. However, the value of the filtering capacitor should be appropriate. If the capacitor is too large, it may cause startup problems. For each output, under the condition of ensuring safe and reliable operation, the maximum capacitance value of the filtering capacitor can refer to the external capacitance table. In order to obtain very low ripple, an "LC" filtering network can be connected to the input and output terminals of the DC/DC converter, so that the filtering effect will be better. At the same time, attention should be paid to the size of the inductance value and the frequency of the "LC" filtering network itself, which should be staggered with the frequency of the DC/DC module power supply to avoid mutual interference. For each output, under safe and reliable working conditions, it is recommended that its capacitive load value be detailed in Table 1.

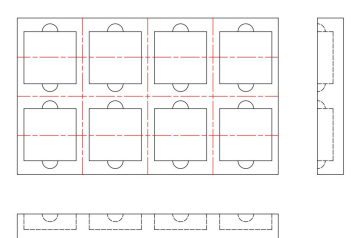
Single Vout	Cout	Dual Vout	Cout
5-12VDC	22-68uF	±5-±12VDC	4.7-22uF
24-48VDC	10-47uF	±24-±48VDC	4.7-10uF

Table of recommended capacitive load values (Table 1)

### **Notice**

### **Package**

This series of modules are packed with shockproof and static-proof foam.





HenLv Technology (NingBo) Co., Ltd

# DC-DC Converter WRD\_S(D)\_(ZD)(K)-15WH2 Series



### **Transport**

The package is allowed to be transported by any means of transport, which shall avoid direct rain or snow and mechanical damage.

### **Storage**

The module should be stored in a warehouse with an ambient temperature of -40 ° C to 125 ° C, a relative humidity of 20% to 95%, and no acidic, alkaline, or other harmful gases in the surrounding environment.

Note: The above are the performance indicators of the product series listed in this manual. Some indicators of non-standard models may exceed the above requirements. If there is any inconsistency between the manual and the product specification document, please refer to the specification document. If you have special requirements, please contact our company directly.

