







DDRH-30-xxST



DDRH-30-xxDR





- 150~1500Vdc 10:1 ultra-wide input range
- 4KVac I/O high isolation(Reinforced isolation)
- Protections: Short circuit / Overload / Over voltage /
 DC input under voltage / DC input reverse Polarity
- Fanless design, fully encapsulated, cooling by free air convection
- Can be installed on DIN rail TS-35/7.5 or 15 (DR-Type)
- -40~+80°C ultra-wide operating temperature (>+50°C derating)
- · Operating altitude up to 5000 meters
- 3 years warranty

PV











Applications

- · Photovoltaic power generation
- Renewable Energy System
- High voltage frequency conversion
- · Industrial control system
- Semiconductor fabrication equipment
- · Electro-mechanical apparatus
- DC bus centralized application
- Energy storage system(ESS)
- Charging pile
- Third rail

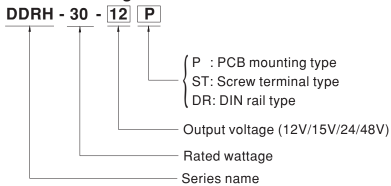
■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

Description

DDRH-30 series is a 150 $^{\sim}$ 1500Vdc high reliable ultra-high input DC-DC converter which can supply stable working voltage for the load. Main features are as following: compact size, -40 $^{\sim}$ +80 $^{\circ}$ C wide range operating temperature, 4KVac high isolation voltage, operation at 5000m altitude, low ripple & noise, complete protections and so on. Futhermore, this series also has DIN Rail type, it is suitable to be mounted on TS-35/7.5 or TS-35/15 rails. DDRH-30 is designed to meet UL1741(By requested) and IEC62109-1 standard. It is suitable for industrial automation, surveillance, telecommunication and can be widely deployed in the applications of new energy generation such as solar power, and windmill power generation, for instances, photovoltaic power systems, high voltage inverting, DC bus centralized application, ESS, charging pile, railway and so forth.

■ Model Encoding





MODEL SELECTION TABLE INPUT OUTPUT EFFICIENCY CAPACITOR LOAD ORDER NO. **INPUT CURRENT INPUT VOLTAGE OUTPUT** OUTPUT (Typ.) (MAX.) **VOLTAGE CURRENT** (RANGE) **NO LOAD FULL LOAD** DDRH-30-12 🗌 0.2mA 50mA 12V 2.5A 85% 2500µF DDRH-30-15 0.2mA 50mA 15V 2A 88% 2000µF Nominal 800Vdc (150~1500Vdc) DDRH-30-24 0.2mA 50mA 24V 1.25A 91% 1250µF DDRH-30-48 0.2mA 50mA 48V 0.625A 91% 625µF

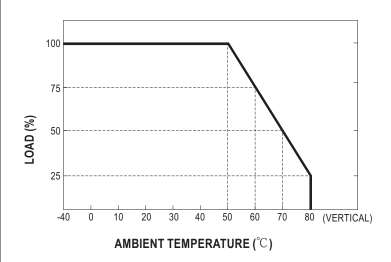
 $[\]square$ = P, ST, DR



SPECIFICAT	ΓΙΟΝ							
	VOLTA	GE RANGE	150 ~ 1500Vdc					
INDU:	FILTER		Pi type					
INPUT	EXTERNAL INPUT FUSE		4A/1500Vdc, required (Ple	ease refer to	page 6 for more details)			
	INRUSH CURRENT (Typ.)		Cold start 150A max. @ Vi		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	VOLTAGE ACCURACY		±2.0%	000140				
	RATED POWER		30W					
			12 ~ 24Vo: 100mVp-p	48Vo: 150)m\/n-n			
	LINE REGULATION		±1%	40 00. 130	лп ν ρ-р			
OUTPUT	LOAD REGULATION		- "					
	SWITCHING FREQUENCY (Typ.)		±1% (10% Load to Full Load)					
	HOLD UP TIME							
	SETUP TIME		16ms min. @Vin=800Vdc 2s max. @150~1500Vdc					
					uous, automatia ragovary			
	SHUKI	CIRCUIT	Protection type : Hiccup m		uous, automatic recovery			
	OVERL	OAD	110 ~ 300% rated output	·	and automostically after faul	t annulition in unus	and d	
	OVED	(O) TA OF	Protection type : Hiccup m				oved	
PROTECTION	OVER	OLTAGE	Hiccup mode, recovers au					
	DC	REVERSE POLARITY	By internal Bridge Diode,		, recovers automatically a	iter fault condition	i removed	
	INPUT	UNDER VOLTAGE LOCKOUT	Start-up voltage	144Vdc				
	WORK		Shutdown voltage	132Vdc	- 11\			
		NG TEMP.	-40 ~ +80°C (Refer to "De		e)			
		NG HUMIDITY	20% ~ 90% RH non-conde	=	<u> </u>			
		GE TEMP., HUMIDITY	-40~+85°C, 10~95% R		densing			
ENVIRONMENT		COEFFICIENT	±0.02% / °C (-40°C ~ 50°C) Typ.					
	VIBRAT		Meets: MIL.STD-810F Table 514.5C-VIII, 15-2000Hz, X,Y,Z axis, 1hr (each axis), total 3hrs					
	OPERATING ALTITUDE Note.3							
	OVER VOLTAGE CATEGORY							
	SAFETY STANDARDS		IEC62109-1(LVD), EAC TP TC 004 approved; Design refer to UL1741(By requested)					
	WITHSTAND VOLTAGE		I/P-0/P:4KVac					
	ISOLATION RESISTANCE		I/P-O/P, 100M Ohms / 500	OVDC / 25 C		T4	Laurel / Mada	
	EMC EMISSION		Parameter		Standard		Level / Note	
			Conducted		BS EN/EN55032		ss A (with external components)	
SAFETY &			Radiated		BS EN/EN55032	Clas	ss A (with external components)	
EMC	EMC IMMUNITY		BS EN/EN55035	T	<u> </u>		1 1/11 /	
(Note.4)			Parameter		Standard		Level / Note	
			ESD		BS EN/EN61000-4-2		3, 8KV air; Level 2, 4KV contact, criteria A	
			Radiated Susceptibility		BS EN/EN61000-4-3		el 3, 10V, criteria A	
			EFT/Burest		BS EN/EN61000-4-4		el 2, 0.5KV, criteria A	
			Surge		BS EN/EN61000-4-5		el 4, 2KV/Vin+ ~ Vin-, criteria A	
			Conducted	2	BS EN/EN61000-4-6	Leve	el 3, 10V, criteria A	
	MTBF		318Khrs MIL-HDBK-217					
		SION (L*W*H)	P Type: 89*63.5*25mm, S1	••	, ,,	0*43.5mm		
	CASE N	MATERIAL	Non-conductive black plastic (UL 94V-0 rated)					
OTHERS	POTTING MATERIAL		UL 94V-0					
	PIN MA	TERIAL	Base: copper, Plating: Matte Tin					
	DAOIGIA	10	P Type : 240g; 6pcs/Tray, 18pcs/per carton					
	PACKING		ST Type : 305g ; 6pcs/Tray, 18pcs/per carton DR Type : 310g ; 6pcs/Tray, 18pcs/per carton					
NOTE	2. Ripp 3. The 2000 4. The EMC (as a	 All parameters NOT specially mentioned are measured at 800Vdc input, rated load and 25°C of ambient temperature. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1µf & 47µf parallel capacitor. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com) ** Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx 						
							File Name:DDRH-30-SPEC 2024-05-1	



■ Derating Curve



■ Mechanical Specification

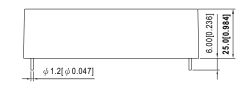
- All dimensions in mm(inch)
- Tolerance: $x.x\pm0.7$ mm ($x.x\pm0.0275$ ")

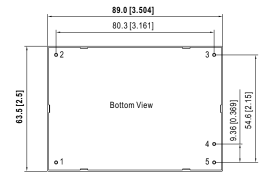
 $x.xx \pm 0.5mm(x.xx \pm 0.02")$

 $x.xxx\pm0.5$ mm $(x.xxx\pm0.02")$

Pin size is: $\phi 1.2 \pm 0.1$ mm($\phi 0.047 \pm 0.004$ inch)

DDRH-30-xxP (PCB Mounting Type)



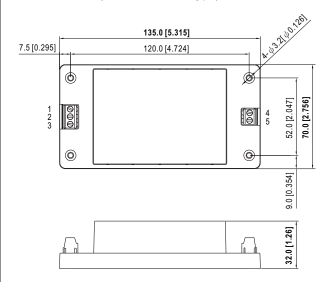


■ Plug Assignment

Pin-Out			
Pin No.	Output		
1	-Vin		
2	+Vin		
3	NC		
4	-Vout		
5	+Vout		



DDRH-30-xxST (Screw Terminal Type)

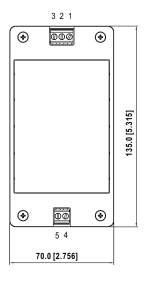


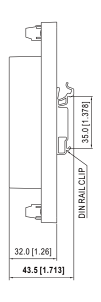
■ Terminal Pin No. Assignment

Pin-Out				
Pin No.	Output	Mating wire		
1	-Vin			
2	NC			
3	+Vin	12~24AWG		
4	+Vout			
5	-Vout			

Note: Recommed torque setting for terminal is 5kgf-cm(4.4 Lb-in)

DDRH-30-xxDR (DIN Rail Type)



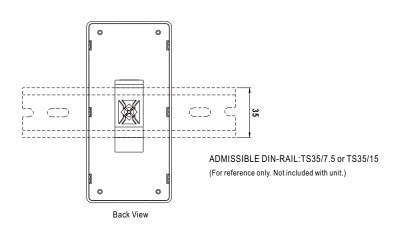


■ Terminal Pin No. Assignment

Pin-Out					
Pin No.	Output	Mating wire			
1	-Vin				
2	NC				
3	+Vin	12~24AWG			
4	+Vout				
5	-Vout				

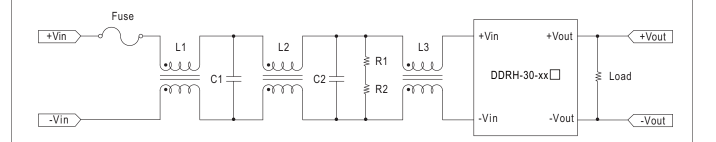
Note: Recommed torque setting for terminal is 5kgf-cm(4.4 Lb-in)

■ Installation Instruction(DDRH-30-xxDR only)



■ EMC Suggestion Circuit

EMI test standard: BS EN/EN55032 Class A conducted and radiated emission are as below:



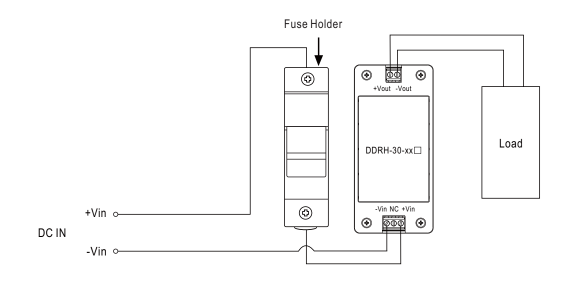
MadalNa	BS EN/EN55032 Class A				
Model No.	Fuse	L1,L2,L3	C1,C2	R1,R2	
DDRH-30-xxP					
DDRH-30-xxST 4A/1500Vdc		Common choke 20mH SQ1515	0.33µF/1500Vdc	1/2W 3M, ≧800V	
DDRH-30-xxDR	DRH-30-xxDR				

■ External Fuse Wiring Instruction

External FUSE is required. FUSE specification: 4A/1500Vdc.

Suggested model:

Fuse Brand	Manufactur	er Part NO.	MW's Order NO.	
T doo Brand	Fuse	Fuse Holder	Fuse + Fuse Holder	
WalterFuse	WJ30-4	WJ30-H	WJ30-4_WJ30-H	





■ Packing



	DDRH-30-xxST			
Standard Packing	MPQ Per Tray(PCS)	One Tray G.W.	Max. Q'TY/ Carton(PCS)	One Carton G.W.
Unit:mm DDRH-30-xxST/DDRH-30-xxDR Antistatic Plastic blister Antistatic	6	2Kg	18	7Kg
Plastic blister	DDRH-30-xxDR			
Antistatic Foam	MPQ Per Tray(PCS)	One Tray G.W.	Max. Q'TY/ Carton(PCS)	One Carton G.W.
CARTON L400x W320 x H225	6	2.03Kg	18	7.1Kg

■ Installation Manual

Please refer to: http://www.meanwell.com/manual.html