

































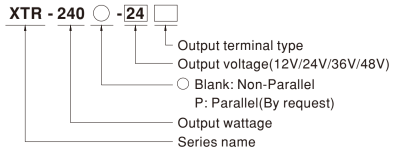
# Features

- Three-Phase 320 ~ 600Vac wide range input, 600 ~ 700Vac surge input for 1 sec. occasionally (Dual phase operation possible)
- Global certificates in multi-fields(ITE 62368-1,Industrial 61558-1/-2-16,61010) & Marine DNV,SEMI47,C1D2 HazLoc approved • Electro-mechanical apparatus
- · 48mm Ultra slim width
- High efficiency up to 93.5% and no load power dissipation<2.5W</li>
- 150% Peak Power capability
- Built-in constant current limiting circuit
- Current sharing up to 960W(3+1) for parallel use (By request)
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Fanless design, cooling by free air convection
- Over voltage category III (OVC III)
- -40~+85°C wide range operation temperature (>+60°C derating)
- Operating altitude up to 5000 meters
- · Built-in DC OK relay contact
- Ultra low inrush current < 10A</li>
- Built-in ORing FET (By request)
- Tool free terminal block (LA type)
- Conformal coating
- · Can be installed on DIN Rail TS-35/7.5 or 15
- 5 years warranty

# Description

The XTR-240 series is a 240W AC/DC 3Ø 320~600Vac input ultra slim industrial high-reliability DIN rail power. Key features of this series include a narrow 48 mm casing, optimizing system installation space, it boasts a maximum efficiency of 93.5% and a low standby power consumption <2.5W for energy savings and carbon reduction. It provides constant current with up to 150% peak power; fanless design, ultra-wide operating temperature range of -40 to +85°C (up to +60°C at full load); OVCIII compliance; parallel function capability up to 960W(By request);ultra-low inrush current of <10A; built-in DC OK and ORing FET(optional) ; internal PCB coating offers basic moisture and dust protection, and it has multiple terminal blocks for selection. With comprehensive protection functions, complete safety certifications, and a 5-years warranty, the XTR-240 series is a compact, high-performance, and highly reliable DIN rail power supply.

# Model Encoding



Terminal Type Options No				
Blank	Screw Terminal		In stock	
LA	Lever-Actuated	DOD	In stock	
PI	Push In		In stock	

# Applications

- Industrial control system
- · Semiconductor fabrication equipment
- Factory automation

#### **GTIN CODE**

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

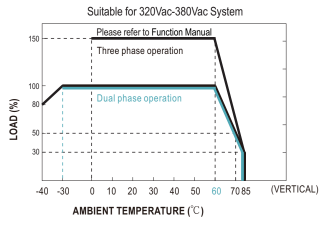


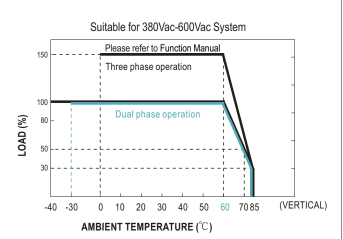
## **SPECIFICATION**

MODEL		XTR-240○-12□	XTR-240○-24□	XTR-240○-36□	XTR-	240○-48□
-		○=Blank, P □=Blank, 12V	LA, PI 24V	36V	48V	
	DC VOLTAGE RATED CURRENT	15A	10A	6.66A	5A	
	CURRENT RANGE	0 ~ 15A	0 ~ 10A	0.00A 0 ~ 6.66A	0 ~ 5A	
	RATED POWER	180W	240W	239.8W	240W	
	CURRENT(5 sec.)	22.5A	15A	10A	7.5A	
	PEAK POWER(5 sec.)	270W	360W	360W	360W	
NUTDUT	RIPPLE & NOISE (max.) Note.2		100mVp-p	120mVp-p	120mV	D-D
DUTPUT	VOLTAGE ADJ. RANGE	12 ~ 15V	24 ~ 29V	36 ~ 42V	48 ~ 5	•
	VOLTAGE TOLERANCE Note.3		±1.0%	±1.0%	±1.0%	-
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	
	LOAD REGULATION	±1.0%	±1.0%	±1.0%	±1.0%	
	SETUP, RISE TIME	2000ms, 60ms/400Vac 15	500ms, 60ms/500Vac at full lo	pad		
	HOLD UP TIME (Typ.)	(Typ.) 20ms / 400Vac 40ms / 500Vac at full load				
	VOLTAGE RANGE Note.4	Three-Phase 320 ~ 600Vac (D	ual phase operation possible	in connecting L1,L3,FG or L2,	L3,FG) 450 ~ 80	00Vdc
		2.5W/400Vac	2.5W/400Vac	2.5W/400Vac	2.5W/4	00Vac
	FREQUENCY RANGE	47 ~ 63Hz				
NPUT	POWER FACTOR (Typ.)	PF≧0.53/400Vac PF≧0.53	2/500Vac at full load			
	EFFICIENCY (Typ.)	88.7%	92.5%	92.5%	93.5%	
	AC CURRENT (Typ.)	0.69A/400Vac 0.6A/500\	/ac	<u> </u>	<u>'</u>	
	INRUSH CURRENT (Typ.)	COLD START 10A/400Vac				
	LEAKAGE CURRENT	<2mA / 530Vac				
	OVERLOAD	105%~150% rated output powe	r for more than 5 sec then cons	tant current limiting without shu	utdown at rate curr	ent when Vo=30%~10
	OVERLUAD	Hiccup mode when Vo<30% ra	ited voltage			
ROTECTION	0VED VOLTA 05	15 ~ 18V	30 ~ 36V	45 ~ 54V	56 ~ 65	5V
	OVER VOLTAGE	Hiccup mode , recovers autom	atically after fault condition is	removed	·	
	OVER TEMPERATURE	Shut down o/p voltage or hiccu	p mode, recovers automatica	Ily after temperature goes dov	vn	
UNICTION	PARALLEL (optional)	Up to 960W (3+1), please ref	er to Function Manual for mo	ore details		
THREE CONTACT    DC OK RELAY CONTACT   Relay Contact Ratings (max.):30Vdc/1A, 30Vac/0.5A resistive load						
	WORKING TEMP. Note.5	-40 ~ +85°C (Refer to "Deratin	g Curve")			
	WORKING HUMIDITY	20 ~ 95% RH non-condensing				
NVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing				
	TEMP. COEFFICIENT	±0.03%/°C (0~60°C)				
	VIBRATION	Component:10 ~ 500Hz, 2G 10	•		•	
	SAFETY STANDARDS	UL121201/CSA C22.2 NO.213.17 Class I, Div. 2 Group A, B, C, D Hazardous Locations T4; UL61010; TUV BS EN/EN62368-1, BS EN/EN61558-1/-2-16, BS EN/EN61010; CB IEC62368-1, IEC61558-1, IEC61010; RCM AS/NZS 62368-1, AS/NZS 61558-1/-2-16; BSMI CNS15598-1; CCC GB4943.1; EAC TPTC004 approved; KC KC62368-1 and BIS IS13252 (Part 1):2010 certified, no stock , contact sale for inquires				
	OVER VOLTAGE CATEGORY Note.6	IEC/EN 61558-1/-2-16 (OVC $\Pi$ , altitude up to 2000m ) IEC/EN/UL 61010 (OVC $\Pi$ , altitude up to 5000m ) IEC/EN 62368-1 (OVC $\Pi$ , altitude up to 5000m )				
	SAFETY EXTRA-LOW VOLTAGE(SELV)	IEC/EN 61558-2-16 (SELV 12V/24V) IEC/EN/UL 61010-2-201 (SELV 12V/24V) IEC/EN 62368-1 (SELV/ ES1 12V/24V)				
	WITHSTAND VOLTAGE		5KVac O/P-FG:0.5KVac			
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:>100		% RH		Total cont/Note
		Parameter	Standard	2/CICDD22) / DC EN/ENC420	4.2./ CNC4502C	Test Level / Note
	EMC EMISSION	Conducted		,	BS EN/EN61204-3 / CNS15936	
	EMC EMISSION	Radiated Harmonia Current		,	BS EN/EN61204-3 / CNS15936	
AFETY &		Harmonic Current BS EN/EN61000-3-2 Class A				
MC		Voltage Flicker	BS EN/EN6100	10-3-3		
Note 7)		BS EN/EN55035 , BS EN/EN6  Parameter	Standard	Toot Lovel	/ Note	
		ESD	BS EN/EN6100		Test Level / Note	
		Radiated Field			Level 4, 15KV air ; Level 4, 8KV contact	
		EFT / Burst	BS EN/EN6100 BS EN/EN6100	,	Level 3, 10V/m; criteria A	
	EMC IMMUNITY	_	BS EN/EN6100	,	Level 4, 4KV; criteria A	
		Surge	BS EN/EN6100	==::::,=::	Level 4, 2KV / Line-Line, Level 4, 4KV/ Line-E	
		Magnetic Field	BS EN/EN6100		Level 3, 10V/m; criteria A	
		Magnetic Fleid	B3 EIN/EINOTOC	,	Level 4, 30A/m; criteria A >95% dip 0.5 periods, 30% dip 25	
	MTBF	Voltage Dips and Interruptions  K hrs min. Telcordia SR-332			periods > 95% interruptions 250 periods	
THERS	DIMENSION	48*125.2*125mm (W*H*D)				
-	PACKING	0.8Kg; 12pcs/12.5Kg/0.89CUFT				
	Tolerance : includes set up to     Dual phase operation is allow	at 20MHz of bandwidth by using lerance, line regulation and load ed under certain derating to outp	a 12" twisted pair-wire termin regulation. ut load. Please refer to derati	ated with a 0.1 $\mu$ F & 47 $\mu$ F pang curves for details.	·	
NOTE	In case the adjacent device is 6. The ambient temperature der 7. The power supply is consider EMC directives. For guidance	n on top, 20mm on the bottom, 5 a heat source, 15mm clearance ating of 3.5°C/1000m with fanlessed as an independent unit, but the on how to perform these EMC or	is recommended. Is models and of 5°C/1000m where final equipment still need to tests, please refer to "EMI test	ith fan models for operating alt re-confirm that the whole syste	itude higher than 2 em complies with t	2000m(6500ft).
	(as available on https://www.	.meanwell.com//Upload/PDF/EMI	_statement_en.pdf) refer to https://www.meanwell.			

#### ■ Block Diagram PWM fosc: 60KHz DCOK ORING FET (By request) → +Vo **RECTIFIERS EMIFILTER** POWER **PASSIVE** & SWITCHING PFC - -Vo RECTIFIERS **FILTER** O.C.P. O.L.P. DETECTION FG C PWM CIRCUIT CONTROL 0.V.P. O.T.P. PARALLEL (By request) -0 P-

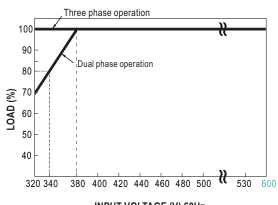
# ■ Derating Curve





Note : Dual phase operating temperature is between -30  $^{\circ}$ C ~+85  $^{\circ}$ C .

#### ■ Output derating VS input voltage



INPUT VOLTAGE (V) 60Hz

Note : When ambient temperature is between -30  $^{\circ}$ C  $\sim$  -10  $^{\circ}$ C and unit is operated in dual-phase input mode :

- At dual-phase input 340~380Vac, power supply can be loaded but might experience hiccup at cold start for 5~10 seconds.
   At dual-phase input 320~340Vac, power supply can only be start up at no load condition, after voltage stabilized it can then be loaded.

#### ■ Peak Power

$$P_{av} = \frac{P_{pk} \ X \ t + P_{npk} \ X \ (T-t)}{T} \leqslant \ P_{rated}$$

Duty = 
$$\frac{t}{T}$$
 x 100%  $\leq$  35%

t ≤ 5 sec

Pav: Average output power (W)

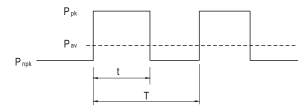
P<sub>pk</sub>: Peak output power (W)

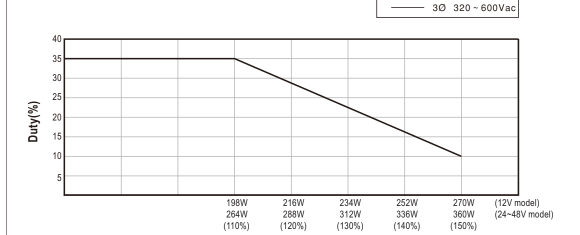
P<sub>npk</sub>: Non-peak output power(W)

 $\mathsf{P}_{\mathsf{rated}}: \mathsf{Rated} \ \mathsf{output} \ \mathsf{power}(\mathsf{W})$ 

t : Peak power width (sec)

T: Period(sec)





#### Peak output power (W)

#### For example (24V model):

$$P_{av} = P_{rated} = 240W$$

$$T \ge \frac{5 \text{ sec}}{10\%} \ge 50 \text{sec}$$

$$\mathsf{P}_{\mathsf{npk}} \leqslant \, \frac{\mathsf{T}\,\mathsf{P}_{\mathsf{av}} \, - \, t\,\mathsf{P}_{\mathsf{pk}}}{\mathsf{T-}\mathsf{t}}$$

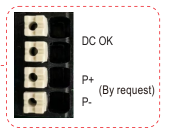
$$P_{npk} \le 226W$$



## **■** Function Manual

Pin No.	Function	Description
1,2	DC OK	Contact close: PSU turns ON/DC_OK; Contact open: PSU turns OFF/DC_fail; Contact ratings (max.): 30Vdc/1A,30Vac/0.5A resistive load.
3	P+ (By request)	Current sharing signal. When units are connected in parallel, the P+ pins of the units should be connected mutually to allow current balance between units.
4	P- (By request)	Current sharing signal. When units are connected in parallel, the P- pins of the units should be connected mutually to allow current balance between units. P- Signal is internally connected to -Vo.



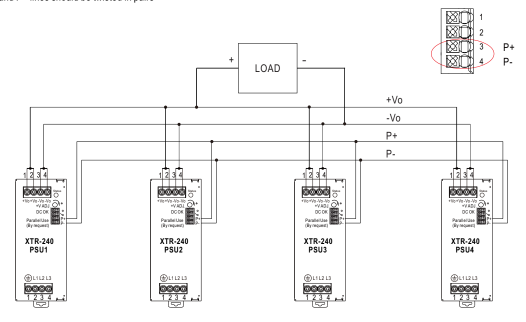




## 1.Parallel Use (By request)

XTR-240 has the built-in active current sharing function and can be connected in parallel, up to 4 units, to provide higher output power as exhibited below:

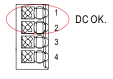
- (1) Parallel operation is available by connecting the units shown as below (P+,P- are connected mutually in parallel).
- (2) Difference of output voltages among parallel units should be less than 0.2V.
- (3) The total output current must not exceed the value determined by the following equation (Output current at parallel operation)=(The rated current per unit) x (Number of unit) x 0.9.
- (4) In parallel operation 4 units is the maximum, please consult the manufacture for other applications.
- (5) The power supplies should be paralleled using short and large diameter wiring and then connected to the load.
- (6) When in parallel operation, the minimum output load should be greater than 5% of total output load. (Min. load >5% rated current per unit x number of unit)
- (7) In parallel connection, maybe only one unit (master) operate if the total output load is less than 5% of rated load condition. The other PSUs (slaves) may go into standby mode and their output LEDs & relays will not turn on.
- (8) P+ and P- lines should be twisted in pairs

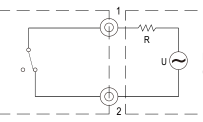


\* Please contact MEAN WELL for more details.

#### 2.DC OK Relay Contact

Contact Close	PSU turns ON / DC OK.
Contact Open	PSU turns OFF / DC Fail.
Contact ratings (max.)	30Vdc/1A,30Vac/0.5A resistive load.



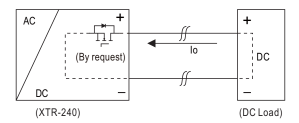


External voltage source (U) and resistor (R) (The max. Sink is 30Vdc/1A,30Vac/0.5A)

Internal circuit of DC\_OK, via relay contact

# 3. Protection Against Inverse Reverse From The Load (By request)

Prevent PSU damage from Back Electro magnetic Force during deceleration of motor or inductive load.

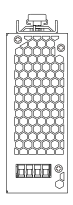


PSU'S ORing FET turn OFF voltage			
MODEL	Max. allowable reverse voltage		
XTR-240-12	<16V		
XTR-240-24	<35V		
XTR-240-36	<50V		
XTR-240-48	<63V		

## ■ Mechanical Specification

(Unit:mm , Tolerance ±1mm)

Case No. 303

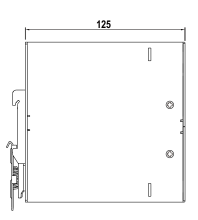


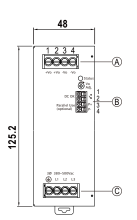
#### A: Terminal Pin No. Assignment

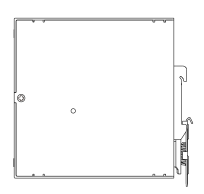
Pin No.	Assignment
1,2	DC Output +Vo
3,4	DC Output -Vo

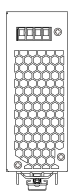
#### B: Control Pin No. Assignment

Pin No. Assignment		Assignment	
	1,2	DC OK Relay Contact	
	3 P+(Current sharing,By reque		
4 P-(Cu		P-(Current sharing,By request)	









#### © : Terminal Pin No. Assignment

Pin No.	Assignment
1	FG 🖶
2	AC/L1
3	AC/L2
4	AC/L3

## ■ Recommend Wiring

	AC Input T.B	DC Output T.B	Signal connector
Solid Wire	4mm² max.	4mm² max.	1.5mm² max.
A.W.G	28~10 AWG	28~10 AWG	24~16 AWG
Screw Terminal Torque	4 Lb-In	4 Lb-In	1



## ■ Installation Instruction



#### **■** Installation Manual

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