

3PH AC - DC DIN RAIL MOUNTABLE POWER SUPPLY INDUSTRIAL CONTROL EQUIPMENT

FEATURES

- 3 PHASE AC INPUT VOLTAGE
- COMPACT DESIGN
- PARALLEL FUNCTION AVAILABLE (SWITCH)
- UNIVERSAL INPUT VOLTAGE
- 3 YEARS WARRANTY







Rev: 060412

SELECTION CHART

Wattage Output Volts (DC) Three-Phase 24Vdc/48Vdc

INPUT VOLTAGE	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)		
Single Output Models							
3ø 340~575 VAC	480 WATTS	+ 24 VDC	20 A	88%	90%		
3ø 340~575 VAC	480 WATTS	+ 48 VDC	10 A	89%	91%		

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

GENERAL						
Characteristics	Conditions	Conditions			max.	unit
Switching frequency	Vi nom, Io nom	Vi nom, Io nom				KHz
Isolation voltage	Input-Output		3000 / 4242			VAC/VDC
	Input-FG		1500/2121			VAC/VDC
	Output-FG	Output-FG				VAC / VDC
Isolation resistance	Input-Output, @ 500VDC	Input-Output, @ 500VDC				MΩ
Ambient temperature	Operating at Vi nom	-30		+ 71	°C	
Derating (see derating curve)	Vi nom, from +61 to +71℃	Vinom, from +61 to +71°C			2.5	%/℃
Storage temperature	Non operational		-40		+ 85	°C
Relative humidity	Vi nom, Io nom		20		95	% RH
Temperature coefficient	Vi nom, Io min				± 0.03	%/℃
MTBF	Bellcore Issue 6 @40°C, GB	24V model		411000		Hours
		48V model		423000		Hours
Altitude during operation	IEC 60068-2-13				4850	m
Dimension	Screw terminal type		L124 x W150 x D118.8		mm	
Cooling	Free air convection					
Installation position	Vertical (other direction may derating using)					
Pollution degree				2		

INPUT SPECIFICATIONS							
Characteristics	Conditions		min.	typ.	max.	unit	
Nominal voltage * I			I	ø or 3ø 380	/ 480 VAC		
Rated input voltage	lo nom		400		500	VAC	
Absolute input max. range	Ta min Ta max,	AC in	340		575	VAC	
	lo nom	DC in	480		820	VDC	
Input current	Vi : 400 / 500 VAC, lo nom			1.1 / 0.93		Α	
Rated input current	Vi: 340 VAC, lo nom				1.4	Α	

^{*1.} Single phase input is permissible, but output load is derated to $75\,\%$

SPECIFICATION –

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

INPUT SPECIFICATIONS							
Characteristics	Conditions		min.	typ.	max.	unit	
Line frequency	Vi nom, Io nom			47	63	Hz	
Inrush current	Vi nom, Io nom			20	25	Α	
Power dissipation	Vi: 400 VAC, lo nom	Vi: 400 VAC, lo nom 24V model		58		W	
		48V model		55		W	
Leakage current	Input-Output				0.25	mA	
	Input-FG				3.5	mA	
P.F.C. (Passive)	Vi nom, Io nom			0.65			

UTPUT SPECIFICATI	ONS					
Characteristics	Conditio	min.	typ.	max.	unit	
Output voltage accuracy (Adjusted before shipment)	Vi nom, Io max		0		+1	%
Minimum load	Vi nom		0			%
Line regulation	Io nom, Vi minVi max				±Ι	%
Load regulation	Vi nom, lo minlo nom	single mode			±Ι	%
		parallel mode			± 5	%
Voltage trim range	Vi nom,	24V model	22.5		28.5	VDC
	0.8 lo nom	48V model	47		56	VDC
Rated continuous loading	Vi nom	24V model	2	20 A @ 24Vdc	/ 16.8 A @ 28.	.5Vdc
	48V model		1	0 A @ 48Vdc	/ 8.5 A @ 56V	dc
Hold up time	Vi nom , Io nom	20			m	
Turn on time	Vi nom, Io nom				1000	m
	Vi nom, Io nom \longrightarrow with 7000 μ F CAP				1500	m
Rise time	Vi nom, lo nom				150	m
	Vi nom, lo nom \rightarrow with 7	000 μF CAP			500	m
Fall time	Vi nom, lo nom				150	m
Transient recovery time	Vi nom, I ~0.5 lo nom				2	m
Ripple & noise	Vi nom, Io nom, BW = 20	MHz			100	m\
Power back immunity	Vi nom, lo nom	24V model	35			VDO
		48V model	63			VDO
Capacitor load	Vi nom, lo nom	24V model			7000	μ
DC ON indicator threshold	Vi nom, lo nom	24V model	17.6		19.4	VDO
at start up (Green LED)		48V model	37		43	VDO
DC LOW indicator threshold	Vi nom, lo nom	24V model	17.6		19.4	VDO
after start up (Red LED)		48V model	37		43	VDO
Parallel operation	0.1 lo min ~ 0.9 lo max				2	uni
Efficiency	Vi nom, Io nom, Po / Pi			%, See model		

CONTROL AND PROTECTION								
Characteristics	Conditions		min.	typ.	max.	unit		
Input fuse			T3.15 A / 500 VAC internal / phase			hase		
Internal surge voltage protection	IEC 61 000-4-5		Varistor					
Rated over load protection	Vi nom (see typ current limit	ed curve)	110		135	%		
Power Rdy	Threshold voltage of contact closed(at start up)		17.6		19.4	VDC		
(for 24V model only)	Electrical isolation		500			VDC		
	Contact rating at 60VDC				0.3	Α		
Over voltage protection	Vi nom, Io nom (Auto Recovery)	24V model	30		33	VDC		
		48V model	60		68	VDC		
Output short circuit		Continuous	Fold forward					
		Discontinuous	Dela	3S shut-dowr	n. After 30S Au	ito-restart		
Over temperature	Detect on heat sink, shut down O/P voltage, recovers automatically after temperature goes down.		100		110	°C		
Degree of protection				I	P20			

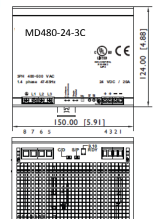
APPROVALS AI	ND STANDARDS
UL / cUL	UL 508 Listed UL 60950-1 Recognized ISA 12.12.01(Class I, Division 2, Groups A, B, C and D)
CE	EN 61000-6-3, EN 55022 class B, EN 61000-3-2, EN 61000-3-3 EN 61000-6-2, EN 55024, EN 61000-4-2 Level 4, EN 61000-4-3 Level 3 EN 61000-4-4 Level 4, EN 61000-4-5 L-N Level 3, L / N-FG Level 4 EN 61000-4-6 Level 3, EN 61000-4-8 Level 4, EN 61000-4-11 ENV 50204 Level 2, EN 61204-3
Vibration resistance	meet IEC 60068-2-6 (Mounting by rail : 10-500 Hz, 2G, along X, Y, Z each Axis, 60 min for each Axis)
Shock resistance	meet IEC 60068-2-27 (15G, 11ms, 3 Axis, 6 Faces, 3 times for each Face)

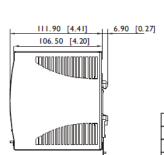
PHYSICAL CHARACTERISTICS-

Case size	Screw terminal type 124 x 150 x 118.8 mm (4.88 x 5.9 t) x 4.68 inche
Case material	Metal
Weight	1720g
Packing	2kg ; p8s / 17.5kg / 2.17CUFT

MECHANISM & PIN CONFIGURATION

mm [inch]





CONSTRUCTION

Easy snap-on mounting onto the DIN-Rail (TS35/7.5 or TS35/15), unit sits safely and firmly on the rail.

INSTALLATION

Ventilation / Cooling Normal convection

30.00[1.18] - 120.00[4.72]

120.00[4.72] - 400.00[15.75]

All sides 25mm free space
For cooling recommended

Connector size range
AWG24-10 (0.2~4hm) flexible / solid cable,
-Input connector can withstand torque at
maximum 9 pound-inches. Output connector can withstand torque at maximum 5.5 pound-inches.
8 m/m stripping at cable end recommends
Use copper conductors only, 60 / 75 C

GENERAL TOLERANCE ±0.30[0.01] 0.00[0.00] - 30.00[1.18]

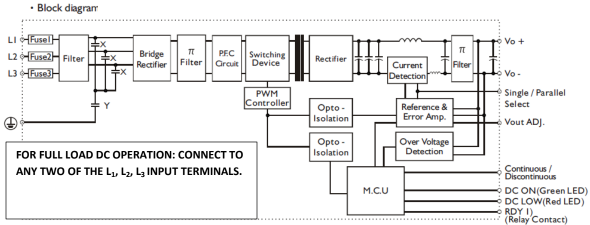
±0.50[0.02]

±0.80[0.03]

PIN ASSIGNMENT

PIN NO.		Designation	Description
I, 2			Negative output terminal
3, 4		V +	Positive output terminal
5		L3	Input terminals
6	Z	L2	Input terminals
7		LI	Input terminals
8		•	Ground this terminal to minimize high-frequency emissions
9		RDY	A normal open relay contact for DC ON level control
10			(Never connect except 24V model)
		DC ON	Operation indicator LED
		DC LO	DC LOW voltage indicator LED
	OTHER	Vout ADJ.	Trimmer-potentiometer for Vout adjustment
		S / P	Single / Parallel select switch
		C / D	Continuous / Discontinuous

CIRCUIT SCHEMATIC

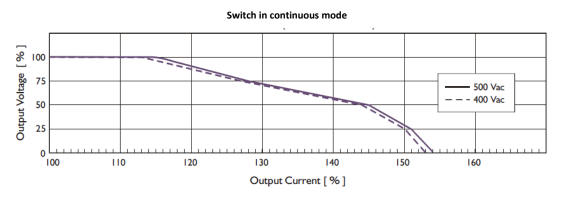


Note: I) For 24V Model Only

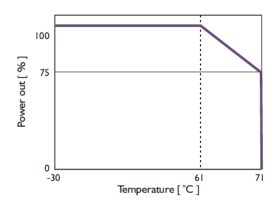
Continuous/Discontinuous switch:

Place in continuous mode for specific high inrush loads or to provide for assured fuse clearance. Place in discontinuous mode for loads where hiccup mode is preferred.

TYP. CURRENT LIMITED CURVE -



DERATING CURVE



TYP. EFFICIENCY CURVE

