PH-S Series

Simple function, 50 to 600W DC-DC converters



- ♦ High Density
- Wide Range Input
- Output adjustment Capability
- ◆ Remote On/Off
- Fixed Switching Frequency
- International Safety Approvals



Key Market Segments & Applications

Telecom Custom Power Supplies Point of Load

Features and Benefits

Feature

- ♦ High density
- ♦ Low component count
- ◆ Fixed operating frequency
- Variety of input voltages

Benefit

- ◆ Smaller package size
- ◆ High reliability Demonstrated 5 million hours MTBF
- ◆ Easier system filtering
- ◆ Systems can operate from different input voltages

Specifications								
		3.3V	5V	12V	15V	24V	28V	48V
ITEMS								
Input range	VDC						0V nom: 200	
Output Voltage Adj. Range	VDC	2.97~3.63	4.5~5.5	10.8~13.2	13.5~16.5	21.6~26.4	25.2~30.8	43.2~52.8
Line Regulation			0.4% or 20mV (whichever is greater) over entire input range with constant load					
Load Regulation		0.8% or 40	mV (whiche	ver is greater)	from no load	to full load w	ith constant in	put line
Ripple and Noise	pk-pk	100	100mV 150n)mV	240mV	280mV	480mV
Series Operation	-	Possible - Refer to installation manual						
Over Voltage Protection	-	150 - 180% 125 - 145%						
Overload Protection	-	Approximately 105 - 140%, automatic recovery						
Remote On/Off	-	Low = ON, Open = OFF						
Remote Sensing	-	PH100S, PH150S, PH300S, PH600S models						
Parallel operation	-	PH300S & PH600S only: Requires external circuitry						
Inverter Good signal	-	PH300S & PH600S only: Signal available for status of inverter						
Thermal Protection	-	Internal sensing, self resetting						
Cooling	-	Conduction or forced air. See application notes for cooling and heatsink selection						
Operating Temperature Range	-	Baseplate temperature -20°C to +85°C (100°C on PH300 & PH600).						
	-	-40°C start up possible - consult factory						
Storage Temperature	-	-40°C to +85°C (+100°C on PH300 & PH600)						
Temperature Coefficient	-	0.02%/°C						
Isolation	-	Input to output: 3000VAC, Input to Baseplate: 2500VAC(1)						
Isolation Resistance	-	Output to Baseplate -100MOhm at 500VDC and 70%RH						
Safety Agency Approval	-	UL60950-1, CSA60950-1, EN60950-1 and CE Mark.						
Warranty	-	Two years						

Note: See Installation Manual for full details, test methods of parameters and application notes

PH-S Series

Model S	elector					
Nominal						
Output Voltage (V)	Output Current (A)	Output Power (W)	24V input	48V input	110V input	280V input
3.3	10.0	33.0	-	PH50S48-3.3	-	PH50S280-3.3
3.3	15.0	49.5	-	PH75S48-3.3	-	PH75S280-3.3
3.3	20.0	66.0	-	PH100S48-3.3	-	PH100S280-3.3
3.3	30.0	99.0	-	PH150S48-3.3	-	PH150S280-3.3
3.3	50.0	165.0	-	-	-	PH300S280-3.3
3.3 5.0	100.0 10.0	330.0 50.0	- PH50S24-5	- PH50S48-5	- PH50S110-5	PH600S280-3.3 PH50S280-5
5.0	15.0	75.0	-	PH75\$48-5	PH75\$110-5	PH75S280-5
5.0	20.0	100.0		PH100S48-5	-	PH100S280-5
5.0	30.0	150.0	_	PH150S48-5	PH150S110-5	PH150S280-5
5.0	50.0	250.0	_	-	-	PH300S280-5
5.0	100.0	500.0	-	-	-	PH600S280-5
12.0	4.2	50.0	PH50S24-12	PH50S48-12	PH50S110-12	PH50S280-12
12.0	6.3	75.0	-	PH75S48-12	PH75S110-12	PH75S280-12
12.0	8.4	100.0	-	PH100S48-12	-	PH100S280-12
12.0	12.5	150.0	-	PH150S48-12	PH150S110-12	PH150S280-12
12.0	25.0	300.0	-	-	-	PH300S280-12
12.0	50.0	600.0	- DUE0004.15	- DUEOC 40, 15	- DUE00110 15	PH600S280-12
15.0 15.0	3.4 5.0	50.0 75.0	PH50S24-15	PH50S48-15 PH75S48-15	PH50S110-15 PH75110-15	PH50S280-15 PH75S280-15
15.0	6.7	100.0	-	PH100S48-15	PH/3110-13	PH100S280-15
15.0	10.0	150.0		PH150S48-15	- PH150S110-15	PH150S280-15
15.0	20.0	300.0		-	-	PH300S280-15
15.0	40.0	600.0	-	-	-	PH600S280-15
24.0	2.1	50.0	PH50S24-24	PH50S48-24	PH50S110-24	PH50S280-24
24.0	3.2	75.0	-	PH75S48-24	PH75S110-24	PH75S280-24
24.0	4.2	100.0	-	PH100S48-24	-	PH100S280-24
24.0	6.3	150.0	-	PH150S48-24	PH150S110-24	PH150S280-24
24.0	12.5	300.0	-	-	-	PH300S280-24
24.0	25.0	600.0	- PULE 000 4 00	- PLLEOC 40, 00	-	PH600S280-24
28.0	1.8	50.0	PH50S24-28	PH50S48-28	PH50S110-28	PH50\$280-28
28.0 28.0	2.7 3.6	75.0 100.0	-	PH75S48-28 PH100S48-28	PH75S110-28	PH75S280-28 PH100S280-28
28.0	3.6 5.4	150.0		PH150S48-28	- PH150S110-28	PH150S280-28
28.0	10.8	302.0		-	-	PH300\$280-28
28.0	21.5	602.0	_	-		PH600S280-28
48.0	6.3	302.0	-	-	-	PH300S280-48
48.0	12.5	600.0	-	-	-	PH600S280-48

Pinout	
Pin Description	Function
-Vin	Negative Input Terminal
+Vin	Positive Input Terminal
+S	Positive Remote sense
-S	Negative Remote sense
+V	Positive Output Terminal
-V	Negative Output Terminal
IOG	Inverter Good Signal
TRIM	Output adjustment trim pin
CNT	On/Off Control Terminal
CS	Current Monitor Signal

			_		_	
.	her				-	
					 -	
			_		-	

PH Full Function PAQ, PAH, PAF 50 - 300W, full function versions of PH 50 - 700W quarter, half & full bricks PX 10-40W, 12-48V input, DC-DC 1.5-30W, 5-48V input, DC-DC

For Additional Information, please visit us.tdk-lambda.com/lp/products/ph-series-sf.htm