Full function, 50 to 300W DC-DC converters

Features

- ◆ High Density
- ◆ Wide Range Input
- Wide output adjustment capability
- ◆ Remote On/Off
- ◆ Fixed Switching Frequency
- ◆ International Safety Approvals
- ◆ Parallel Operation
- ◆ Low component count
- ◆ Signals to support N+1 redundancy



Key Market Segments & Applications









| COMM |
|------|

| Specifications | | | | | | | | |
|-----------------------------|-------|-------------|-----------------|---------------|------------------|----------------|----------------|---------------|
| Model | | 2V | 3.3V | 5V | 12V | 15V | 24V | 28V |
| Input range | VDC | 24V n | om: 18-36, 48 | V nom: 36-7 | 6V, 110V nom | n: 82-185V, 2 | 280V nom: 20 | 0-400V |
| Output Voltage Adj. Range | VDC | 1.6~2.4 | 2.64~3.96 | 2~6 | 4.8~14.4 | 6~18 | 9.6~28.8 | 11.2~33.6 |
| Line Regulation | - | 0.4% | or 20mV (which | hever is grea | ater) over enti | re input rang | ge with consta | ant load |
| Load Regulation | - | 0.8% or 4 | 10mV (whiche | ver is greate | r) from no load | d to full load | with constan | t input line |
| Ripple and Noise | pk-pk | | 100mV | | 150 | mV | 240mV | 280mV |
| Series Operation | - | | | Possible - R | efer to installa | ation manua | I | |
| Over Voltage Protection | % | 150 - | 180% | | | 125 - 145% | | |
| Overload Protection | % | | App | roximately 10 | 05 - 140%, au | tomatic reco | overy | |
| Remote On/Off | - | | | Low : | = ON, Open = | OFF | | |
| Remote Sensing | - | | | | Yes | | | |
| Parallel operation | - | Using curre | ent share pin (| PC). Will sha | are within 5%, | see app. no | otes for conne | ction details |
| Inverter Good signal | - | | | Signal avail | able for status | s of inverter | | |
| Auxiliary Bias Supply | - | 8V | 10mA auxiliar | y voltage to | supply power | to interface | circuits (AUX | pin) |
| Thermal Protection | - | | | Internal | sensing, self ı | resetting | | |
| Cooling | - | | tion or forced | | | | | |
| Operating Temperature Range | °C | Basepl | ate temperatu | re -20°C to + | -85°C40°C | start up pos | sible - consu | t factory |
| Storage Temperature | °C | | | - | 40°C to +85°C | | | |
| Temperature Coefficient | - | | | | 0.02%/°C | | | |
| Isolation | - | | Input to o | utput: 3000V | AC, Input to B | aseplate: 25 | 500VAC(1) | |
| Isolation Resistance | - | | Output to | Baseplate - | 100MOhm at | 500VDC an | d 70%RH | |
| Safety Agency Approval | - | | UL609 | 50-1, CSA60 | 950-1, EN609 | 950-1 and C | E Mark. | |
| Warranty | yrs | | | | Two years | | | |

Note: See Installation Manual for full details, test methods of parameters and application notes (1) 24V input models input to output: 2kVAC; input to baseplate: 2kVAC

Obsolete, except PH300F280 which has a last time buy of June 2018

| Model Selec | ctor | | | | | |
|-------------------------------|-----------------------|---------------------|-------------|-------------|--------------|--------------|
| Nominal Output Voltage (V) | Output Current (A) | Output Power (W) | 24V input | 48V input | 110V input | 280V input |
| 2.0 | 15.0 | 30 | - | PH75F48-2 | PH75F110-2 | PH75F280-2 |
| 2.0 | 20.0 | 40 | PH100F24-2 | - | - | - |
| 2.0 | 30.0 | 60 | - | PH150F48-2 | PH150F110-2 | PH150F280-2 |
| 2.0 | 60.0 | 120 | - | PH300F48-2 | PH300F110-2 | PH300F280-2 |
| 3.3 | 15.0 | 45 | - | PH75F48-3 | PH75F110-3 | PH75F280-3 |
| 3.3 | 20.0 | 60 | PH100F24-3 | - | - | - |
| 3.3 | 30.0 | 90 | - | PH150F48-3 | PH150F110-3 | PH150F280-3 |
| 3.3 | 60.0 | 180 | - | PH300F48-3 | PH300F110-3 | PH300F280-3 |
| 5.0 | 15.0 | 75 | - | PH75F48-5 | PH75F110-5 | PH75F280-5 |
| 5.0 | 20.0 | 100 | PH100F24-5 | - | - | - |
| 5.0 | 30.0 | 150 | - | PH150F48-5 | PH150F110-5 | PH150F280-5 |
| 5.0 | 60.0 | 300 | - | PH300F48-5 | PH300F110-5 | PH300F280-5 |
| 12.0 | 6.3 | 75 | - | PH75F48-12 | PH75F110-12 | PH75F280-12 |
| 12.0 | 8.4 | 100 | PH100F24-12 | - | - | - |
| 12.0 | 12.5 | 150 | - | PH150F48-12 | PH150F110-12 | PH150F280-12 |
| 12.0 | 20.0 | 240 | PH300F24-12 | - | - | - |
| 12.0 | 25.0 | 300 | - | PH300F48-12 | PH300F110-12 | PH300F280-12 |
| 15.0 | 5.0 | 75 | - | PH75F48-15 | PH75F110-15 | PH75F280-15 |
| 15.0 | 6.7 | 100 | PH100F24-15 | - | - | - |
| 15.0 | 10.0 | 150 | - | PH150F48-15 | PH150F110-15 | PH150F280-15 |
| 15.0 | 20.0 | 300 | - | PH300F48-15 | PH300F110-15 | PH300F280-15 |
| 24.0 | 3.2 | 75 | - | PH75F48-24 | PH75F110-24 | PH75F280-24 |
| 24.0 | 4.2 | 100 | PH100F24-24 | - | - | - |
| 24.0 | 6.3 | 150 | - | PH150F48-24 | PH150F110-24 | PH150F280-24 |
| 24.0 | 12.6 | 300 | | PH300F48-24 | PH300F110-24 | PH300F280-24 |
| 28.0 | 2.7 | 50 | - | PH75F48-28 | PH75F110-28 | PH75F280-28 |
| 28.0 | 3.6 | 100 | PH100F24-28 | - | - | - |
| 28.0 | 5.4 | 150 | | PH150F48-28 | PH150F110-28 | PH150F280-28 |
| 28.0 | 10.8 | 300 | PH300F24-28 | PH300F48-28 | PH300F110-28 | PH300F280-28 |

| 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 |
| AUX | Bias voltage output (secondary reference) |
| IOG | DC Good |
| TRIM | Output adjustment trim pin |
| CNT | On/Off Control Terminal |
| SG | Signal (CNT RTN) |
| PC | Parallel control connection |

| Other DC-DC Products | | | | |
|----------------------|---------------------------------------|--|--|--|
| PH Simple Func. | 50 - 300W, lower cost version of PH | | | |
| PAQ, PAH, PAF | 50 - 700W quarter, half & full bricks | | | |
| PX | 10-40W, 12-48V input, DC-DC | | | |
| CC-E | 1.5-30W, 5-48V input, DC-DC | | | |

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



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PH150F280-5 PH150F48-15 PH150F48-2 PH150F48-28 PH150F48-3 PH150F48-5 PH300F110-12 PH300F110-15
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PH300F48-15 PH150F110-28 PH300F48-12 PH100F24-3 PH100F24-12 PH75F110-28 PH75F110-3 PH300F48-28
PH300F48-15 PH150F280-24 PH150F48-24 PH75F110-15 PH75F48-3 PH75F110-5 PH300F280-28
PH150F110-15 PH150F48-12