## I - INTRODUCTION

SCOPE OF MANUAL. This Quick Start Guide covers the installation and operation of the Kepco HSF-1UR Series of Hot Swap Plug-in Power Supplies. Full specifications are listed in the applicable 50W, 100W or 150W HSF1UR Operator Manual that can be downloaded from the Kepco web site at:
www.kepcopower.com/support/opmanls.htm\#hsf1ur
These power supplies are designed to be installed in Kepco's RA 19-1U Rack Adapter. The RA 19-1U Operator Manual can be downloaded from the Kepco web site at:
www.kepcopower.com/support/opmanls.htm\#ra19-1u

DESCRIPTION. The Kepco HSF-1UR Series power supplies come in 50W, 100W and 150W power ratings. Each group has $3.3 \mathrm{~V}, 5 \mathrm{~V}, 12 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}, 28 \mathrm{~V}$ and 48 V models (the 28 V 50 W models are only available on $\mathrm{T}, \mathrm{X}, \mathrm{C}$ and Y options). Power Factor Correction (PFC) is included in all models.

Units may be operated with a nominal 120 V a-c/240V a-c (input voltage range 95 to $264 \mathrm{Va}-\mathrm{c}$ ), $50-60 \mathrm{~Hz}$ (input frequency range $47-440 \mathrm{~Hz}$ (at 440 Hz leakage current exceeds UL/VDE safety spec. limit). They will also operate on 125 V to 370 V d-c input. Overvoltage protection is provided. Current limiting with automatic recovery from short circuit is featured. The 100W and 150W 3.3 V units and all 50 W models are convection cooled; all other 100 W and 150W units use forced convection, ball-bearing fans, life expectancy $50,000+$ hours.

OPTIONS. C option (-1URC) models include a current sensing resistor, allowing current monitoring within $\pm 10 \%$ (contact Kepco if greater accuracy is required). X option models (-1URX) include the ability to turn the unit on/off from a remote location. Y Option models (-1URY) include both the current sensing resistor and remote on/off capabilities. T Option models (-1URT for 50W Series only) weigh less, and have improved efficiency (input current) specifications as well as one additional model (28V).

TABLE 1. HSF -1UR HOT SWAP MODELS

| SIZE | MODELS |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{3 . 3 V}$ | $\mathbf{5 V}$ | $\mathbf{1 2 V}$ | $\mathbf{1 5 V}$ | $\mathbf{2 4 V}$ | $\mathbf{2 8 V}$ | $\mathbf{4 8 V}$ |  |  |
| 50W | HSF 3.3-10-1UR | HSF 5-10-1UR | HSF 12-4.3-1UR | HSF 15-3.5-1UR | HSF 24-2.2-1UR | ${ }^{*}$ | HSF 48-1.1-1UR |  |  |
| 100W | HSF 3.3-25-1UR | HSF 5-20-1UR | HSF 12-8.4-1UR | HSF 15-6.7-1UR | HSF 24-4.2-1UR | HSF 28-3.5-1UR | HSF 48-2-1UR |  |  |
| 150W | HSF 3.3-30-1UR | HSF 5-30-1UR | HSF 12-12-1UR | HSF 15-10-1UR | HSF 24-6.3-1UR | HSF 28-5.3-1UR | HSF 48-3.1-1UR |  |  |
| MODELS HSF 28-1.8-1URT, HSF 28-1.8-1URX, HSF 28-1.8-1URC and HSF 28-1.8-1URY only. |  |  |  |  |  |  |  |  |  |

## II - INSTALLATION

MOUNTING THE POWER SUPPLY. Refer to Figure and insert HSF-1UR power supply in selected slot until power supply front panel is flush with rack adapter chassis and secure with two front panel mounting screws.
CAUTION: Do not overtighten these screws: max. torque is $\mathbf{2} \mathbf{i n}$.-lbs ( 0.23 N x m ).

CONNECTIONS. All connections are made at the rear panel of the RA 19-1U Rack Adapter (see RA 19-1U Operator Manual). Connect the load to the applicable $\pm$ DC OUTPUT terminals. AC input power is applied via two INPUT POWER terminal blocks: one supplying slots 2 and 4 , the other supplying slots 1 and 3 . Make sure to connect the AC input Neutral, Line and Ground wires to the respective terminals of the terminal blocks.

REMOVAL. To remove a power supply, first use the POWER switch to turn off the unit. Then loosen the two mounting screws and extract the unit from the RA 19-1U Rack Adapter. CAUTION: The ON/OFF switch must be set to OFF before removing the unit from the rack adapter.

NOTE: MOUNTING SCREW MAX TORQUE: 2 IN.-LBS. ( 0.23 Nx m)


FIGURE 1. COMPONENT LOCATIONS

## III - OPERATION

Turn the unit on using the front panel POWER switch (see Figure 1). CAUTION: DO NOT repeatedly toggle the POWER on/off switch as this may cause unit to fault.

When output voltage is available, the VDC ON LED is on (green). For 100 W and 150 W 5 V through 48 V models the VDC ON LED lights red to indicate a fan malfunction. The 100W 3.3V model and all 50 W models use convection cooling and do not include a fan.

While monitoring output voltage at the front panel test points, the Output Voltage Adjust trimmer allows adjustment of the output voltage.

The 3.3 V models do not use forced current sharing so the MASTER ON LED is always off. The MASTER ON LED for 5 V through 48 V models goes on under any of the three following conditions:

- Independent operation.
- Operation in a parallel master/slave configuration to indicate which unit is the master
- Operation in a parallel master/slave configuration
to indicate that a slave unit is no longer within the proper specifications for paralleled units. Slave 1 should be optimally adjusted to 40 mV less than master, slave 2 adjusted to 40 mV less than slave 1 , etc. The maximum allowable difference between paralleled units is 250 mv . The minimum allowable difference between paralleled units is 25 mV . If a slave exceeds these limits, the MASTER ON light goes on.

The following features of the HSF -1UR power supplies are covered in the applicable Operator's manual referenced on page 1.

- Parallel Operation
- Forced Current Sharing
- Current Monitoring (Option C and Y only)
- Remote On/Off (option X and Y only)
- Alarms
- Keying


FIGURE 2. HSF -1UR MODELS INSTALLED IN RA 19-1U RACK ADAPTER

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