

# MODELS CATALOGED ELSEWHERE

Models that are cataloged elsewhere are listed here in condensed form. There is a reference to find the full specs on these products. Although not fully described in this catalog, these models are still in our inventory and most are produced on a regular basis.



## SERIES APH

APH are 20 programmable high voltage bench/rack power supplies, 0-500V, 0-1000V, and 0-2000V at 20W.

Refer to Kepco Catalog 146-1862 or to our Web site [www.kepcopower.com/aph.htm](http://www.kepcopower.com/aph.htm) for full specs.

Recommended replacement: Series BHK-MG 1/2 rack, Page 15.

Model APH 2000M

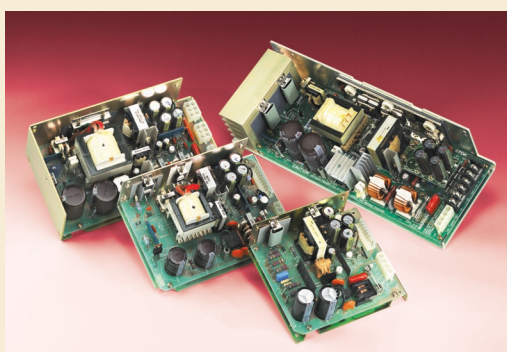


## SERIES CC/PCX-MAT

CC and PCX-MAT are 20 watt plug-in programmable power supplies. CC is a current stabilizer. PCX-MAT is a voltage stabilizer. They can be housed in bench top cabinets or plugged into rack housings up to 6 abreast.

Refer to Kepco Catalog 146-1811 or to our Web site [www.kepcopower.com/cc.htm](http://www.kepcopower.com/cc.htm) and [www.kepcopower.com/pcx.htm](http://www.kepcopower.com/pcx.htm) for full specs.

Model PCX 40-0.5MAT



## SERIES ERX

ERX are single-output a-c to d-c power supplies, 30-240 watts.

Refer to Kepco Catalog 146-1862 or to our Web site [www.kepcopower.com/erx.htm](http://www.kepcopower.com/erx.htm) for full specs.

Recommended replacement: Series RKW, Page 99 or Series FAW, Pages 105.

Family of ERX Models

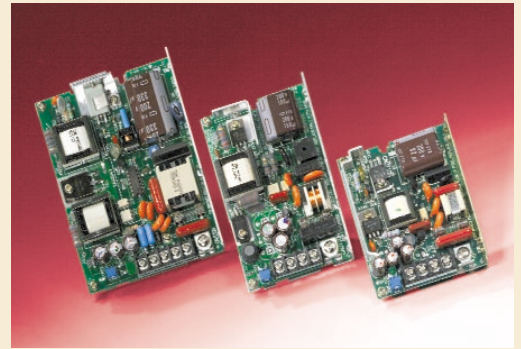


## SERIES FAK

FAK are 15, 25 and 50 watt low-profile single-output switching modules.

Refer to Kepeco Catalog 146-1862 or to our Web site [www.kepcopower.com/fak.htm](http://www.kepcopower.com/fak.htm) for full specs.

Models FAK 50W, 25W and 15W

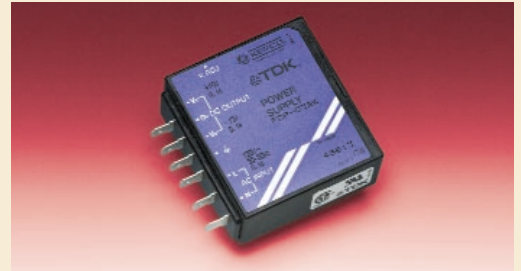


## SERIES FCP/FMP

FCP are 3 and 10 watt enclosed dual-output a-c to d-c modules.  
FMP are 3 and 10 watt enclosed single-output a-c to d-c modules.

Refer to Kepeco Catalog 146-1862 or to our Web site [www.kepcopower.com/fcp.htm](http://www.kepcopower.com/fcp.htm) or [www.kepcopower.com/fmp.htm](http://www.kepcopower.com/fmp.htm) for full specs.

Model FCP 032K (top)  
Model FMP 12-0.85K (bottom)



## SERIES MBT

MBT are 360 watt digitally controlled bench-style programmable power supplies.

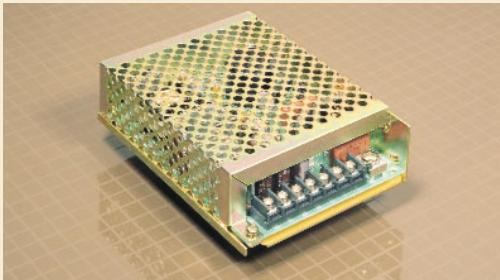
Refer to Kepeco Catalog 146-1862 or to our Web site [www.kepcopower.com/mbt.htm](http://www.kepcopower.com/mbt.htm) for full specs.

Model MBT 150-2.4M



# MODELS NO LONGER IN STANDARD PRODUCTION

Models that are no longer in standard production are listed here in considerably condensed form. Please consult Kepco's sales and applications engineering department for assistance in choosing an alternate from among our current product line. In some instances, some models may still be available in our inventory or may be available on a built-to-order basis. Our sales and applications engineers will be pleased to advise you.

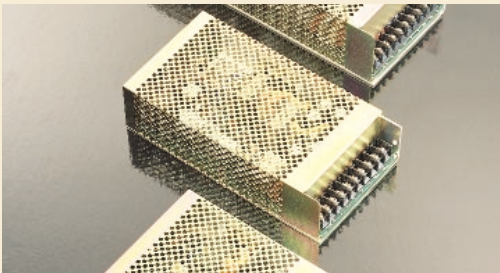


## SERIES ECM

ECM were 16 watt multiple output switch-mode power supplies. 115V a-c input.

Refer to our Web site [www.kepcopower.com/ecm.htm](http://www.kepcopower.com/ecm.htm) for full specs. Recommended replacement: Series KRW, MRW, Page 108.

Model ECM 021K-CB



## SERIES EFX

EFX were multi-output L-chassis a-c to d-c power supplies in the range 50-210 watts.

Refer to our Web site [www.kepcopower.com/efx.htm](http://www.kepcopower.com/efx.htm) for full specs. Recommended replacement: Series MRW, Page 108.

100W Model (shown with optional cover installed)

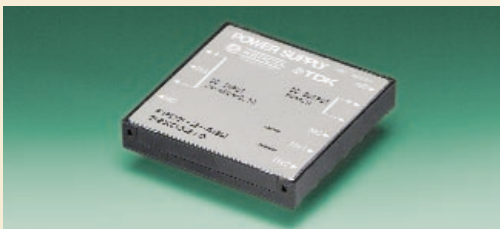


## SERIES EMR

EMR were multi-output enclosed models in the 22-80W range.

Refer to our Web site [www.kepcopower.com/emr.htm](http://www.kepcopower.com/emr.htm) for full specs. Recommended replacement: Series KRW, MRW, Page 108.

Model EMR 200K



## SERIES FPD

FPD were low-profile pc-card mount d-c to d-c converters.

Refer to our Web site [www.kepcopower.com/fpd.htm](http://www.kepcopower.com/fpd.htm) for full specs.

Model FPD 5-2-48W



## SERIES KFD

KFD were low-profile pc-card mount d-c to d-c converters for telecom applications.

Refer to our Web site [www.kepcopower.com/kfd.htm](http://www.kepcopower.com/kfd.htm) for full specs. Recommended replacement: Series ERD, Page 113.

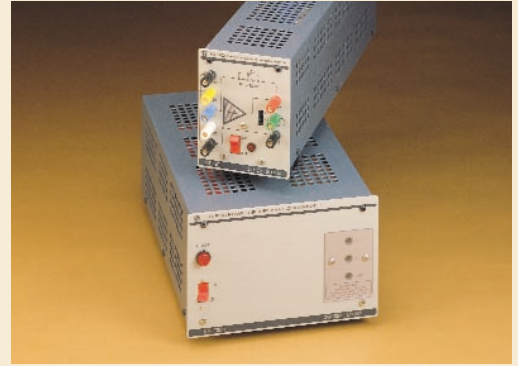
Model KFD 24-6.25-60W

## SERIES NTC

NTC were analog programming accessories designed to allow control of JQE, ATE, APH and BHK models whose positive terminal is normally common, with their negative terminal common.

Refer to our Web site [www.kepcopower.com/ntc.htm](http://www.kepcopower.com/ntc.htm) for full specs.

Model NTC 200 (top)  
Model NTC 2000 (bottom)

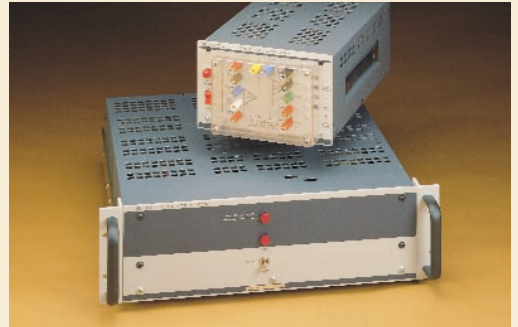


## SERIES OPS IXB/OPS X

High voltage operational amplifiers for analog high speed programming.

Refer to our Web site [www.kepcopower.com/ops.htm](http://www.kepcopower.com/ops.htm) for full specs.

Model OPS 1000B (top)  
Model OPS 5000 (bottom)



## SERIES RAX – 1500W

The 1500W RAX models are replaced by either RCW 1500W models, Page 125 or RKW 1500W models, Page 83.

Refer to our Web site [www.kepcopower.com/rax.htm](http://www.kepcopower.com/rax.htm) for full specs.

Model RAX 48-30K 1500W



## SERIES RBX

RBX were 600W switch mode power supplies with a selectable 115/230V a-c single phase input. They featured a low-profile:  $3\frac{3}{4} \times 7\frac{7}{8} \times 8\frac{2}{3}$  shape.

Refer to our Web site [www.kepcopower.com/rbx.htm](http://www.kepcopower.com/rbx.htm) for full specs.

Recommended replacement: Series RCW, Page 125.

Recommended replacement: Series RKW, Page 83.

Model RBX 05-120K



## SERIES TLD

TLD were MATE-type interactive digital interfaces for Kepco's ATE (unipolar) and BOP (bipolar) power supplies.

Refer to our Web site [www.kepcopower.com/tld.htm](http://www.kepcopower.com/tld.htm) for full specs.

Recommended replacement: Series MAT, Page 34.

Model TLD 488-16

