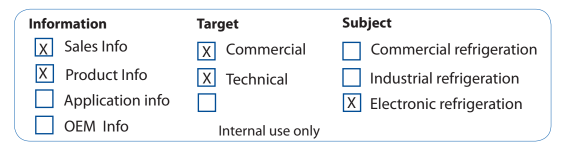


# **Refrigeration Notes**

# **AK-PS DIN mount power supplies**



# Information

Introducing a new range of DIN mount power supplies.

The AK-PS range of power supplies offers a compact, efficient, DIN mount power solution.



# **Main Functions**

- High accuracy output
- DIN mount format
- Optional mounting via screw holes in mount tabs
- Green 'Healthy' LED
- Transient surge voltage protection / mains buffering
- Complies with CE, UL, C tick standards
- 3 versions
  - AK-PS075 (0.75 Amp)
  - AK-PS150 (1.5 Amp)
  - AK-PS250 (2.5 Amp)

## Order Numbers & availability

Code #	Model	Notes
080Z0053	AK-PS 075	Available now Intended for AK CC & PC controllers ONLY - NOT RECOMMENDED FOR AK SC255 I/O
080Z0054	AK-PS 150	Currently not available Intended for AK-CC & PC controller range
080Z0055	AK-PS 250	Available now Replaces 080Z0052 Transformer 24V 56VA



**Prices** Transfer prices are in DE-US Baltimore SAP system

### Recommended field use

The AK-PS 250 has been designed to replace the 080Z0052 transformer 24V 56VA and should be used for AK-SC255 I/O The AK-PS 150 has been designed for AK-CC & AK- PC controller applications - not to be used for AK-SC255 I/O The AK-PS 075 has been designed for AK-CC & AK-PC controller applications - not to be used for AK-SC255 I/O

#### Delivery

Available from Baltimore factory and CDC

#### Literature and documentation

Instructions AK-PS 150 & AK-PS250 (RI8LJ102) Instructions AK-PS 075 (DKRCE.EM.R1.A2.22) AK-PS Cut Sheet (USCOE.EB.R1.A2.22)

#### Questions

Technical Support +1 410 513 1179 StanBlitstein@danfoss.com

ADAP-KOOL® Refrigeration Control Systems is a trademark of Danfoss A/S, www.danfoss.com Danfoss Inc., Refrigeration & Air-Conditioning Division, 7941 Corporate Drive, Baltimore, MD 21236 Tel. 410-931-8250, Fax 410-931-8256, www.danfoss.com/North\_America

Danfoss can accept no responsibility for possible errors in catalogs, brochures, or other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.