



In Control

Vol. 1, Issue 4

New Product - EKA 167

An exciting new ADAP-KOOL® product, the EKA 167 case display, is now available. This product will reduce home run sensor wires, while providing a read-out of the controlling temperatures.



EKA 167

Each EKA 167 supports 3 sensors:

- discharge air
- product temperature
- defrost termination.

Powered by 12Vac, the EKA 167 communicates with your AK2-SC 255 controller over a two wire Modbus connection.

Using this new display has a number of advantages over conventional sensors and I/O:

- OEM mounted and wired, so store installations are quicker
- Installation costs are lower – just one communication cable
- No other temperature display is needed
- Store personnel can easily see actual control temperature
- The display indicates defrost – eliminating false high temperature calls



AK2-SC 255

Attached you will find a complete information sheet on this device. Please contact your Danfoss representative for pricing information.

Additional product information can be found at www.danfoss.us/foodretail.



If you would like to receive this newsletter electronically, please email your name, company name, and email address to acr@danfoss.com.

ADAP-KOOL® Refrigeration Control Systems is a trademark of Danfoss A/S

Danfoss, Refrigeration & Air-Conditioning Division, 7941 Corporate Drive, Baltimore, MD 21236 Tel. 410-931-8250, Fax 410-931-8256, www.danfoss.us/foodretail

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such 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.