



One
Hardware
for over 300 tray
variants

Reduced complexity with new Integrated Controller Tray

Reduced complexity

- * Fewer variants
- * Lower risk of wiring mistakes
- * Quick configuration

Improved service features

- * Easy check of I/O's
- * Easy food type setup

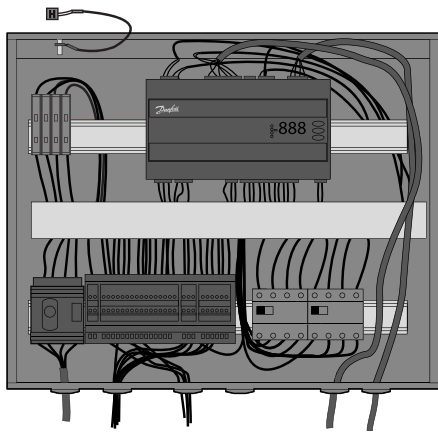
Improved monitoring

- * Easier remote analysis
- * Extended information for data analysis
- * Fast reaction time from alarm to service
First time fix

Fully Integrated gear tray and case controller

Today's gear tray solution

- Standard electromechanical components and electrical wiring

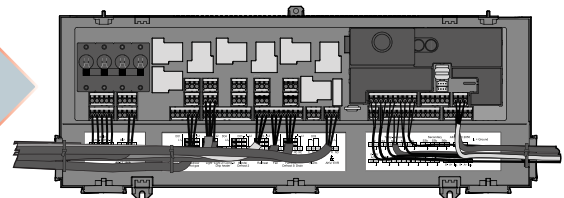


Create variants by different selection of electrical components and wiring:

- Large number of customized trays
- Different electromechanical fuse sizes
- Many different blueprints
- Different gear trays for 1 and 3 phase

New ADAP-KOOL® AK-CT 200

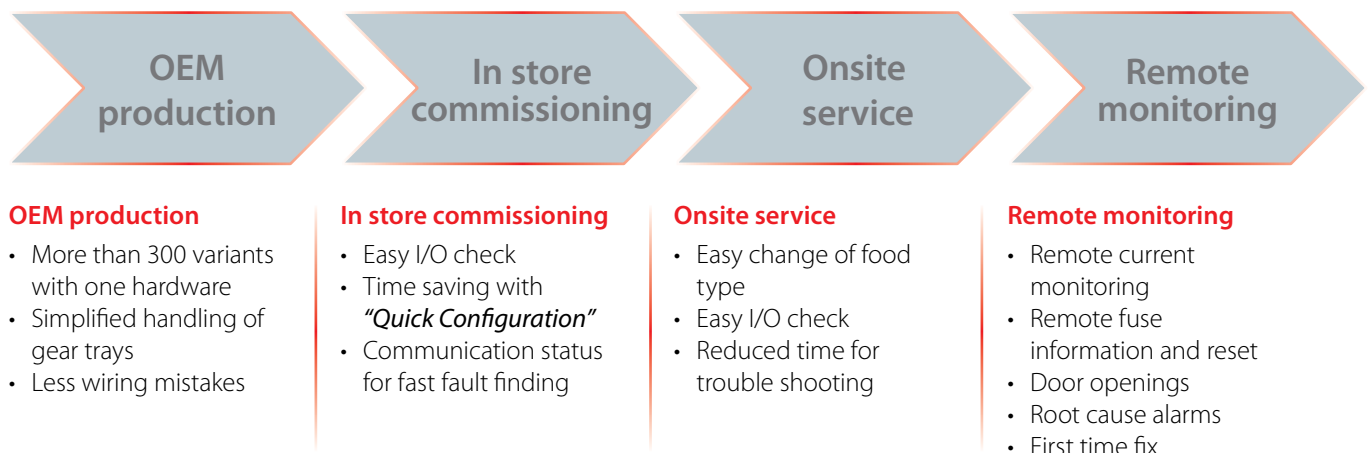
- Integrated power components
- Current measurements
- Zero-crossing technology
- Pluggable spring loaded wire connectors



Create variants by software configuration:

- 1 version with software configuration of relays and application *"soft wiring"*
- Configurable fuse size (4->16 Amp)
- One common label for all display cases
- Power management from 10 Watt to 10 KW

AK-CT 200 providing benefits throughout the value chain



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 alternations 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 Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.