



# Hybrid Automation Solutions

Centralized, Decentralized, Individualized

### Flexible & Combinable

ding, processes are being functionally and re computing and controlling take place, the spatially divided into subprocesses. As a surefire recipe for efficiency gains is to combi-the action takes place. A perfect environment each approach can then be combined. for decentralized drive concepts.

intensive processes that require an automa- on the combinability of the various system tion solution with a centralized configuration.

inverter inside a control cabinet remain an unforeseen opportunities for machine design essential automation solution.

Due to the modularization in machine buil- In contrast. Regardless of the locations whe-

That is why AMK relies on the flexibilization But then there are obviously also power- of automation technology and, in particular,

Conventional drives with power supply and These hybrid automation solutions offer and become the standard in automation technology.

#### Consulting

We support you with individual and projectbased consultation on your drives and controls. This saves you valuable engineering resources and cost.

#### **Training**

Our extensive training program provides theoretical and practical experience with drives and controls technology and is offered in diverse training options: Either in our training center or at your facility.

The range extends from basic training to expert workshop. By request we also offer project-optimized individual training.

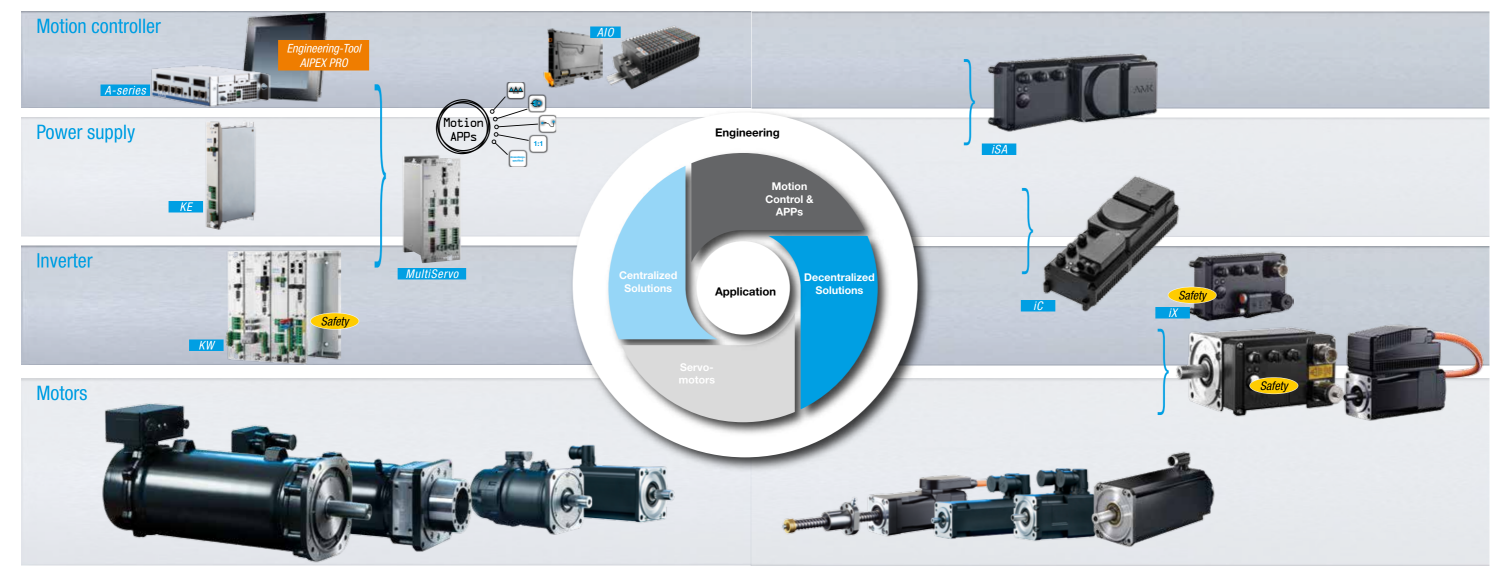


#### Service

Comprehensive service is natural to us. Whenever you need support our specialists will be there for you - from planning and design to installation and start-up. Including programming and operation of a machine or retrofitting systems.

# Centralized

# **Decentralized**



### **Centralized Drive Solutions**



The A-series motion controllers are available as compact control cabinet motion controllers and as complete units with touch display.

In each case they have programming in CODESYS, visualization and motion control rolled into one. With the A-series, a highly accurate synchronization of servo axes – even across multiple levels – is guaranteed.



The **compact KE supplies** generate the DC link and, depending on the design (KES), can feed energy back to the supply system sinusoidally.

The DC link supplies the modular KW inverters. The KW series is available in a power range of 1 kVA to 200 kVA. With scalable controller cards, they provide just the right performance and if needed also functional safety for all applications in machine building.



The **MultiServo** is a multi-axes inverter with power supply and motion control in one compact housing. On the hardware level, power of the axes can be a combination of 1, 2, and 4 kVA. There are units that consist of a scalable power supply and 2, 4 or more axes.

Motion control can be integrated through motion apps, which allows it to work independently from a higher-level controller. Connection is made via fieldbus interface.



The synchronous servo motors are impressive due to their extremely high power density with efficient cooling methods in forced-ventilation, convection-cooled, and liquid-cooled designs. The different motor series offer motors of various kinds in terms of stall torque, continuous stall torque, and acceleration.

The **SKT** hollow shaft motors are used with a screw-nut system as linear drives. Like the ready-for-installation **SEZ** electric cylinders, they are ideal for linear applications with high forces and high positioning accuracy.

#### **Decentralized Drive Solutions**

The decentralized drive solutions can be operated in a hybrid manner in connection to a centralized control cabinet or as stand-alone units without a control cabinet:

The decentralized **iSA motion controller** performs the complete control of a machine segment. Furthermore the iSA can be used as a gateway to higher-level controllers. For automation completely free of control cabinets, it has an integrated incoming supply that generates the DC voltage for connected servo axes.

The decentralized **iC converter** powers an axis up to 5 KVA. Additionally, it provides a DC-Link for further axis and 24 V.

The iX is a decentralized inverter for installation directly at the motor. It can be supplied with the DC voltage in a decentralized manner or from the central control cabinet.

In the case of the iDT, the motor and the inverter are a compact unit. Feedback and motor cable are saved.

The inverter-integrated ihXT servo motors are the newest member of the decentralized product family. They are equipped with a hybrid cable that combines the DC bus, real-time Ethernet communication, STO, and 24 V. With the convenient looping through and an innovative plug-in terminal system (in IP 65), up to 40 axes can be connected in series. Thereby the cost for installation can be reduced by up to 90%.

For the decentralized drive technology, synchronous servo motors are available from AMK's large range of motors in the suitable power range of 150 W to 5 KW.









## **Centralized Automation**

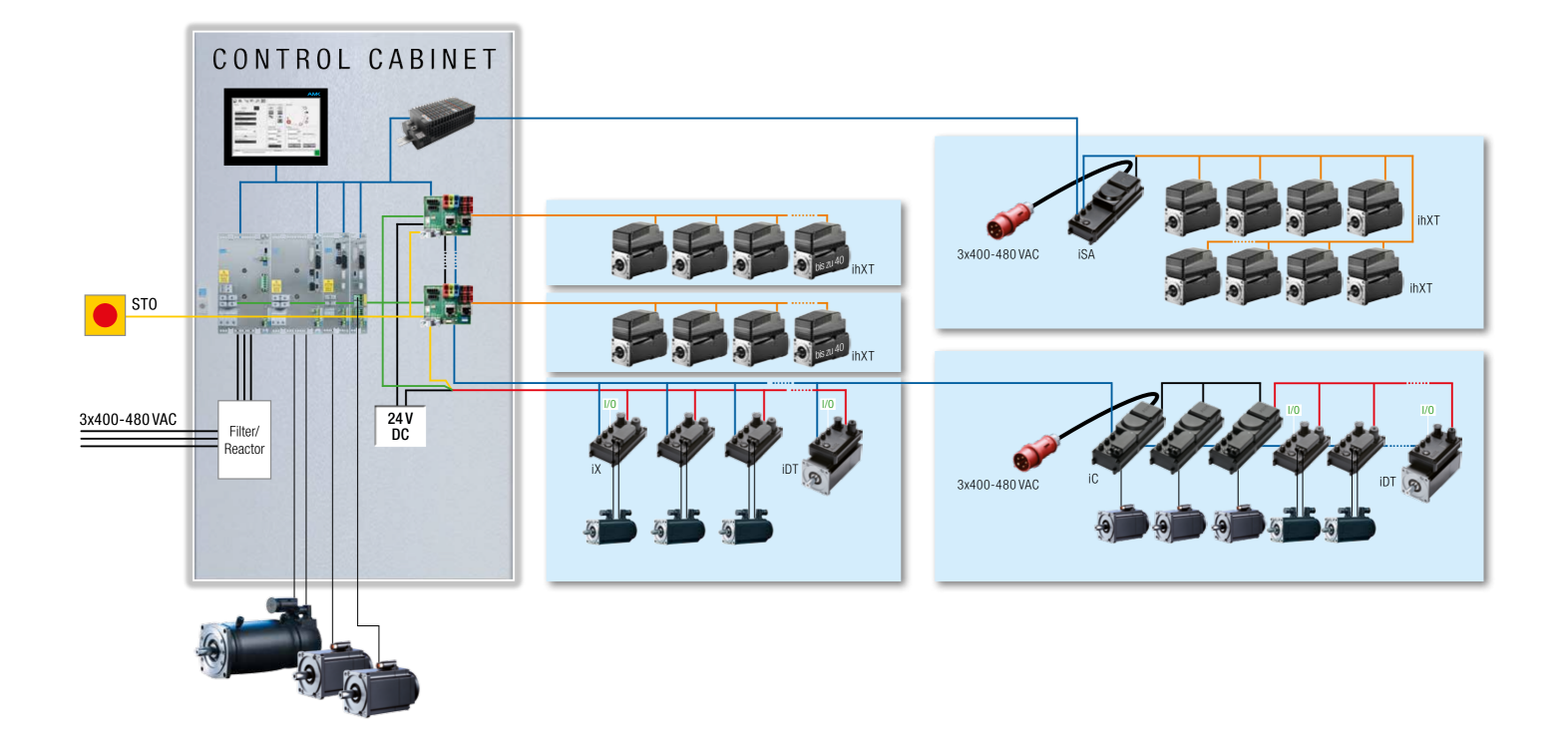
Centralized power supply Centralized motion controller Centralized inverter

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## **Decentralized Automation**

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