

## **Drive and control engineering**



ACD's machine control panel MST01049 is user-friendly and especially optimized for use with position-control-systems. Buttons are labeled with symbols and text. Customized keys can additionally be labeled; caption foil is included.



Control panels by ACD unite compact PLC and display system. They provide wide monitoring functions on minimal space. The layout of the front foil and control keys is individual and connection to a superior PLC is possible by EtherCAT, SERCOS or CANopen.



The modular PLC was especially developed for industrial use in a tough environment. Due to the modular design, optimized control systems are possible. Programming occurs by CoDeSys according to IEC 61131.



Servo drives ACxx070 and ACxx400 are especially designed for tough environment and cost sensitive applications which have nevertheless high performance requirements. Provided with software for motor control, drive and control tasks. They have EtherCAT, SERCOS and CAN interfaces in their basic versions that can be extended according to your requirements.

## **Safety functions according to EN ISO 13849-1 / EN 61800-5-2**