Frequency converter ACS600 for control of speed and torque of asynchronous motors (squirrel-cage motors)

Type range ACS600 with option NCSA-01 for CS31 system bus connection

The units of the type family ACS600 with the option CS31 system bus expansion module NCSA-01 have a CS31 system bus interface. Therefore they are able to be controlled by AC31 basic units.

The following functions are supported:
- Control commands for the drive (start, stop, run)
- Reversing operation for the motor
- Definition of motor speed and torque
- Transmission of actual values and setpoint values from and to the process
- Reading of status values
- Reset function in case of drive errors

Up to 31 ACS600 units can be operated at one CS31 system bus.

Further documentation
- Installation and start-up guide
- Operating instructions ACS600
- Software description concerning communication CS31/NCSA-01 with ACS600
- CE library

Helpful addresses
For information concerning our AC31 control system please contact our Helpline as follows:
ABB Schalt- und Steuerungstechnik GmbH
SST/MPE
Eppelheimer Straße 82
D–69123 Heidelberg
Telephone: +49 6221/777–444
Telefax: +49 6221/777–361

Questions concerning the drive engineering will be answered by:
ABB Industrietechnik AG
Bereich Antriebstechnik – Mr. Jahr, Mr. Jebril
Dudenstraße 44–46
D–68167 Mannheim
Telephone: +49 621/381–0