## Description

# Wall-mounted single drives, ACS880-01

Our wall-mounted drives are designed on ABB's common drives architecture. They are customized to the precise needs of industries such as oil and gas, mining, metals, chemicals, cement, power plants, material handling, pulp and paper, sawmills and marine. They are designed to control a wide range of applications including cranes, extruders, winches, winders, conveyors, mixers, compressors, pumps and fans. The drive comes in nine different frame sizes (R1 to R9) for easy installment and commissioning.

These single drives are customized to the precise needs of industries such as oil and gas, mining, metals, chemicals, cement, power plants, material handling, pulp and paper, woodworking and marine. Typical applications include cranes, extruders, winches, conveyors, mixers, compressors, pumps and fans. The drive configuration contains a rectifier. DC link and an inverter, all in a compact wall mounted unit.

At the heart of the drive is direct torque control (DTC), ABB's premier motor control technology. The drive can control the motors in either open loop or closed loop. Induction motors, synchronous motors and induction servo motors are all supported as standard without the need for additional software.

#### Main features include

- Enclosure class UL Type 1
- Compact design for easy installation, commissioning and maintenance
- Incoming air temperature measurement for protecting the drive from different temperature related failure mechanisms
- Integrated safety including safe torque-off (STO) as standard
- Supports various motor types, induction, synchronous, and induction servo motors
- Intuitive control panel with USB connection
- Removable memory unit for easy maintenance
- Drive composer PC tool for commissioning and configuration
- Primary control program common software used throughout the ACS880 drive series
- Control unit supporting a wide range of fieldbuses, feedback devices and input/output options
- Coated boards as standard
- Controllable cooling fan
- Built-in braking chopper (for frame sizes R1 to R4)
- Built-in DC choke



**Applications:** Constant Torque, Variable Torque or Constant Horsepower applications. New installation, replacement and original equipment manufacturer (OEM) use.

**Features:** DTC or Scalar (V/Hz) control with peak overload of 150% for performance applications. ABB's all compatible keypad, programming structure and drive options. Designed for demanding applications with: high starting torque, speed and torque accuracy, flexible programming and certified safety options.

### ACS880 Standard Features

#### **Standard Features**

UL and cUL

Graphical Multilingual Display

Graphical metering and trending on display Intelligent Start-Up Assistant

Motor ID Run

Motor Control

Direct Torque Control (DTC)

Scalar Control

Two (2) programmable Analog Inputs

Six (6) Programmable Digital inputs

Two (2) Programmable Digital Inputs/Outputs

One (1) Digital Input InterLock (DIIL)

Two (2) programmable Analog Outputs

Three (3) Programmable Form C Relay Outputs

Dual input Safe Torque Off (STO)

Three (3) expansion slots for Fieldbus, communications, I/O and

Motor feedback expansion modules

Adjustable filters on Analog inputs and outputs

Input Speed Signals

Two (2) Voltage +/- 0 (2)- 10VDC / Current 0 (4) - 20 mA

(Selectable via jumper)

Increase/Decrease reference Contacts

FieldBus adapters (communication modules)

Start/Stop

2 wire control (dry contact closure)

3 wire control (momentary dry contacts)

Adjustable Current Limit

Adjustable Torque Limit

Three (3) Supervision Functions

Electronic Reverse

Power Loss Ride- Through

DC Magnetizing Start (provides max starting torque)

DC Hold

Flux Braking

Energy (flux) Optimization

Seven (7) Preset Constant Speeds

Three (3) Critical Speed Lockout Bands

Automatic Reset Customer Selectable

Two (2) Independently Adjustable Accel and Decel Ramps

Linear or Adjustable "S" Curve Accel/Decel Ramps

Ramp to Stop or Coast to a Stop

Maximum Output Frequency Programmable up to 500 Hz

Two (2) Integral Programmable PID Setpoint Controller

Mathematical Functions on Analog Reference Signals

Reactor with ~3% impedance - DC (R1 through R9 Frame)

Integral Brake Chopper (R1 Through R4 Frames)

Optional Integral Brake Chopper (R4 through R9)

Reference Trim

Programmable Mechanical Brake Control

Master/Follower

Load Analyzer

Two (2) Jogging functions

#### **Programmable Fault Functions**

Al<Min

Panel Loss

Four (4) External Fault

Motor Thermal Protection

Motor Stall

Under load

Motor Phase Loss

Ground Fault

Communications Fault

Supervision of optional I/O

Cross Connection (Input/Output Power Wiring)

External measure temperature

Preprogrammed Protections:

Over current

**Short Circuit** 

Over voltage (Intermediate Circuit)

Under voltage (Intermediate Circuit)

Input Phase Loss

Ambient temperature

Drive over temperature

Internal fault

Over Speed

Brake Resistor

#### **Available options**

I/O Options

DDCS Communications Card FDCO-01/02

Analog I/O Extension Card FIO-11

Digital I/O Extension Card FIO-01

HTL Pulse Encoder Interface FEN-31

TTL Pulse Encoder Interface FEN-01

Resolver Interface FEN-21

Absolute Encoder Interface FEN-11

Fieldbus Adapter Modules

DeviceNet™

ProfiBus-DP™

ModBus™ Adapter Ethernet (EIP,PROFINET,MB/TCP)

CANOpen

Dynamic Braking Choppers (R5 Frame and Up)

CÉ EMC Filters (1st and 2nd Environments)

Drive Composer PC Tool (available for download)

Drive Composer Pro PC Tool

#### **Application Software options**

Primary Control Program

## ACS880 Specifications

**Input Connection** 

Input Voltage 380-500Vac 3-phase +10%...-15% (-01) -+/-10% (-07) Input Frequency 47 to 63 Hz, maximum rate of change 17%/s

Line Imbalance Max +/-3% of nominal phase to phase input voltage

Fundamental Power Factor (cos j) 0.98 (at nominal load) Connection Terminals U1, V1, W1

**Output Connection** 

Output Voltage 0 to U1, 3-phase symmetrical, Umax at the field weakening Point

Output Frequency 0 ..500Hz

1.0 \* I2Ld (light duty use) Continuous Current 1.0\* I2hd (heavy-duty use)

I2Ldmax = 1.1 \* I2Ld (1 min / 5 minutes @ 40°C), typical Ihdmax = 1.5 \* I2hd (at Short Term Overload Capacity

least 1 min / 5 min @ 40°C)

Peak Overload Capacity Imax (400 Vac and 500 Vac) (at least 10 seconds at start)

Field Weakening Point 8 to 500 Hz

Switching Frequency 2.7 kHz (average), DTC dynamically varies from 1 to 12kHz

Efficiency 98% at nominal power level

Short circuit withstand rating 100,000 AIC (UL) R1-R9 when protected by fuses given in the hardware manual

Connection U2. V2. W2

**Ambient Conditions, Operation** 

Air Temperature 0° to 40°C (104°F), above 40°C the maximum output

Current is de-rated 1% for every additional 1°C (up to 55°C) (131°F) maximum

for -01 drives

Relative Humidity 5 to 95%, no condensation allowed, maximum relative humidity is 60% in the

presence of corrosive gasses

Contamination Levels 60721-3-1, 60721-3-2 and 60721-3-3 **IEC** 

**Chemical Gasses** Class 3C2 Solid Particles Class 3S2

Installation Site Altitude 0 to 1000m (3281ft) above sea level. At sites over 1000m (3281ft) above sea

level, the maximum power is de-rated 1% for every additional 100m (330ft).

Maximum altitude 4000m (13123 ft) above sea level.

Vibration Max 1mm (0.04") 5 to 13.2 Hz, Max 7 m/s2 (23 ft/s2) 13.2 to 100 Hz Sinusoidal

Ambient Conditions, Storage & Transportation (in Protective Shipping Package)

-40° to 70°C (-40° to 158°F) Air Temperature 5 to 95%, no condensation allowed Relative Humidity

Atmospheric Pressure 70 to 106 kPa (10.2 to 15.4 PSI)

Vibration Max 1mm (0.04") 5 to 13.2 Hz, Max 7 m/s2 (23 ft/s2) 13.2 to 100 Hz

Shock (IEC 60068-2-29) Max 100 m/s2 (330 ft/s2) 11 ms

100mm (4 in.) for weight greater than 100Kg (220lbs) Free Fall

**Cooling Information** 

Cooling Method Internal Fan

Power Loss Approximately 2% of rated power

Auxiliary Power Supply (XD 24:2 and XD 24:4)

Voltage 24 Vdc, +/- 10%

Maximum Current 200 mA - minus load taken by DIO1 and DIO2

Protection **Short Circuit Protection** 

**Control Terminal Blocks** Size 0.5 ... 2.5 mm2 (24...12 AWG) - All control terminal blocks

Tightening torques: 0.5 N•m (5 lbf•in) for both stranded and solid wiring

**Analog Inputs** 

Two (2) Programmable Differential Inputs

Two (2) Current or Voltage Signals 0 (4) to 20 mA, Input Resistance RI => 100 ohms or

-10Vdc / 0(2) to +10Vdc, Input Resistance RI =>200 k-ohms

Common Mode Voltage +/-15 Vdc, max. Common Mode Rejection Ratio > 60 dB at 50 Hz

Resolution 0.025% (12 bit) (11 bit + Sign bit) Accuracy +/-0.5% of Full Scale Range Input Updating Time 1 ms (Primary Control Program)

Optional Isolation Available through optional external module

## ACS880 Specifications (cont.)

**Reference Power Supply** 

Voltage +10Vdc, 0, -10Vdc +/- 0.5% at 25° C (77° F)

Maximum Load 10 mA

Applicable Potentiometer 1 k-ohm to 10 k-ohm

**Analog Outputs** 

Two (2) Programmable Current Outputs

Signal Level 0 (4) to 20 mA

0.025% (12 bit) (11bit +Sign Bit) Resolution

Accuracy +/-1% Full Scale Range

Maximum Load Impedance 500 ohms

Output Updating Time 1 ms (Primary Control Program)

Frequency Range 0 ... 300Hz

**Digital Inputs** 

Six (6) Programmable Digital Inputs (Common Ground), plus One (1) Start Interlock

Isolated Isolation

Isolation Test Voltage 500 VAC, 1 minute

NPN/PNP (DI1...DI5), NPN (DI6) Input Type

Signal Level 24Vdc Rin 2.0 kohm

< 5Vdc at "0", >15Vdc at "1" Logical switch thresholds

Input Current 15 mA, Digital Input 1 to Digital Input 5, 5 mA Digital Input 6

Filtering Time Constant Hardware Filter .04 ms

Input Updating Time Digital Filtering up to 8 ms (Primary Control Program)

Frequency Range ...... 0 ... 300Hz

**Digital Inputs/Output** 

Two (2) Programmable Digital Inputs/Outputs

2.0 kohm

Filtering Time Constant...... 0.25 ms

**Safe Torque Off Connection** 

Input Voltage Range ..... -3 ... 30 V DC

EMC Immunity ...... according to IEC 61326-3-1

Internal 24 Vdc Supply for Digital Inputs

Voltage 24Vdc Maximum Current 200 mA

Connector XD24:2 and XD24:4 Short Circuit Proof Protection An external 24 Vdc supply may be used instead of the internal supply

**Relay Outputs** 

Three (3) Programmable Relay Outputs

Switching Capacity 2 A at 30Vdc or 250Vac Varistors (250 V) Protection Maximum Continuous Current IC = 2 Amps RMS

**Output Updating Time** 1 ms (Primary Control Program)

**Protections** 

Single Phase Protected (input & output)

Over Voltage Trip Limit 1.3 \* U1max 0.65 \* U1min Under Voltage Trip Limit Over Temperature Protected

Auxiliary Voltage Short Circuit Protected

Ground Fault Protected Motor Stall Protection Protected Motor Over Temperature Protected (I2t) Cross Cable Connection Protected