

## **SC30**

### Servo Controller

- Positioning, speed and torque control
- Digital 4-Q control
- Speed set-point analogue
  - +/- 10V DC / 0 ... 10 V DC with direction signal
- Stepper motor simulation, clock + direction inputs
- Safe Torque Off Category 3 PL e (EN ISO 13849-1)
- Integrated ballast circuit
- Brake control
- Direct status- and diagnostics
- Digital inputs and outputs (24V)
- RS232 for parameter adjustment
- Separate logic supply 24V DC, wrong polarity protected

#### Order options:

- Motor supply 230VAC / 400VAC
- Galvanic insulated fieldbus interface: RS232/RS422/RS485 PROFIBUS-DP PROFINET-IO CANopen DSP402 EtherCAT CoE Through switch adjustable bus address & baud rate
- Motor feedback: Resolver Hiperface EnDat 2.2





# Direct Mains supply 230V / 400V

integrated line filter !

### Digital AC-Servo controller SC30...

The SC30 is a servo controller for current, speed and position control of AC servo motors with resolver technology, HIPERFACE® or EnDat2.2 encoder interface. The power supply and a ballast circuit are already integrated.

Up to 31 positions (motion records) can be stored and retrieved via inputs. Alternatively, an analogue +/- 10 V signal can specify the setpoint for speed or torque. An optional fieldbus interface (PROFIBUS-DP, PROFINET-IO, CANopen DSP402, EtherCAT or RS232/RS422/RS485) allows direct access to all motion data and functions. Incremental encoder outputs simulate an encoder with a configurable pulse number. Alternatively, an input for encoders or clock and direction signals can be activated as a position setpoint.

The status and error display is provided by a 7-segment display and additional status outputs. Due to the very compact design, the device requires little space in the control cabinet.

The PC software "ServoLink" comfortably enables all required settings.

### **Technical Data**

<b>General:</b> Ambience temperature: Derating: Humidity: Cooling: Dimensions:	0 +40°C at rated powe 2%/K with temperatures 5 - 85%, non-condensing Convective cooling 86 x 238 x 205mm (WxH	> 40° 50°C 9
Output stage: Supply voltage: Rated current: Peak current:	Galvanic insulation from control stage according to VDE 0160, Short-circuit and ground-fault proof for < 2000 incidents 230V AC 1-phase / 400V AC 3-phase (see order code) 15A 30A	
Ballast circuit:	self-adjusting ballast threshold Integrated ballast resistor Connection for external ballast resistor	
<b>Control stage:</b> Supply voltage: Power consumption:	Complete galvanic insulation to power stage, see above 24V DC, unregulated (+20%, -10%) ca. 8 W	
Order code:	SC30-1530/vvv.xx	0.0x1-xxx Omitted in standard design
Rated/Peak current $I_R$ =15A, $I_P$ =30A		Custom specific options
Supply voltage   1x 230V AC = blank   3x 400V AC = 400		Safety functions 1 = Safe Torque Off (EN ISO 13849-1)
Interface Ohne Feldbus = 0 Profibus-DP = 3 CANopen = 4 RS232 / RS422 / RS485 = 5 EtherCAT = 6 Profinet = 7		Address switch (fieldbus only) 0 = Without (Standard) 1 = With address switch I/O Options 0 = 8 Inputs / 5 Outputs / 2 Analogue inputs
MotorfeedbackResolver = 4Hiperface = 5		Options 0 = None (Standard) 1 = Condensation protection
All data in this folder have an informativ	e character without warranty of chara	acteristics. Changes without previous announcement reserved.

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