





SMARTdrive

0.4 kW - 11 kW

FREQUENCY INVERTER

HIGHLIGHTS

 $\label{thm:lighten} \mbox{High-tech motor control concept, based on advanced DSP-technology V/Hz, SENSORLESS VECTOR with SPEED/TORQUE control, sensorless PMM synchronous motor control.}$

Intelligent AUTOTUNING functions for easy set-up

Rugged construction, all metal enclosure, thermally decoupled from motor, IP67/NEMA 4, shock proof(4G) – for motor- and wall mounting

Flexible configurable 4 line character LCD display

ready for all common field bus systems

Numerous standard inverter functions, to make it suitable for all kind of industrial and civil applications, and for retrofit as well- integrated PID controller

C3 class EMC filter build in, optional kit for internal C1 class filter available

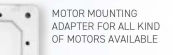
Smart PC-tools, for inverter control, parametrization and troubleshooting. parameter-COPY- stick

Approved for worldwide standards by independent bodies













FRAMESIZE

Model	Motor power (KW)	Framesize	Dimensions (WxHxD-mm)	
SMARTdrive-0004 S2	0,4 kW - 2,5 A	JI	186x266x180	1-phase 220V
SMARTdrive-0007 S2	0,75 kW - 4,5 A			
SMARTdrive-0015 S2	1,5 kW - 7 A			
SMARTdrive-0022 S2	2,2 kW - 10 A			
SMARTdrive- 0004 T2	0.4 kW - 2,5A			3-phase 220V
SMARTdrive-0007 T2	0,75 kW - 4,5 A			
SMARTdrive-0015 T2	1,5 kW - 7 A			
SMARTdrive-0022 T2	2,2 kW - 10 A			
SMARTdrive-0007 T3	0.75 kW - 2A			
SMARTdrive-0015 T3	1.5 kW - 4A			
SMARTdrive-0022 T3	2.2 kW - 6,5A			
SMARTdrive-0030 T3	3,0 kW - 7 A			3-phase 380V
SMARTdrive-0040 T3	4,0 kW - 9 A			
SMARTdrive-0055 T3	5,5 kW - 12 A	J2	215x325x190	
SMARTdrive-0075 T3	7,5 kW - 17 A			
SMARTdrive-0110 T3	11 kW - 23 A			



THERMALLY DECOUPLED FROM MOTOR - all heat generating power components located in the easy removable cover



4 line LCD character KEYPAD to rotate in 90° steps



IP66 LCD REMOTE KEYPAD



PARAMETER COPY STICK





TECHNICAL DATA

Power input	Rated input voltage	3-Phase 380V-460V (+/-15%) 1-Phase 220V ~ 240V (±15%) 3-Phase 220V ~ 240V (±15%)	
i ower mpar	Input frequency	4467 Hz	
_	EMC	Integrated C3 filter (industrial area), integrated C1 class filter optional	
	EMO	megraed of med (model at dreat, megrated of edgs med specified	
Motor output	Output voltage	0V-input	
	Output frequency	0650 Hz	
	Frequency resolution	0,01 Hz	
	Overload capability	150% - 60 sec. / 10 min	
	1		
	Motor control algorithm	V/Hz-SpaceVector, SLV-SENSORLESS VECTOR with torque/speed control mode, CLV-Closed loop vector, Permanent Magnet Synchronous Motor PMSM SENSORLESS control	
	Chopper frequency	0.816 kHz (fixed / random pattern)	
	V/Hz curve	Linear, exponential, and user-programmable curve	
_	Starting torque	150% rated torque at 0,5 Hz (in SLV Mode)	
Control Mode	Torque compensation	Automatic / Manual	
_	Motor data input	Manual, from nameplate / AUTOTUNING	
_	Control range	1:100 in SLV mode,1:1000 in CLV mode,1:20 in PMSM mode	
_	Speed precision	+/- 0,5% (SLV),+/- 0.02% (CLV)	
	Torque precision	+/-5% (SLV)	
_	DC-Brake	User programmable functions	
	Brake chopper	Chopper transistor integrated	
Display	4 Line LCD Character	Programmable to display parameters and parameter values, inverter status and operating parameters	
1/0 Hardware	Analogue inputs	2 analogue inputs - 12 BIT: 010V, 05V, 0(4)20 mA, all free scalable in gain and offset, and mathematically concatenable	
	Analogue outputs	2 analogue outputs, programmable in gain and function (010V, 0(4)20 mA)	
	Digital outputs	2 relays with switchover contacts 5A 230V capability 1 OC digital output (24V 100 mA)	
	Data link	Serial link RS 485 (MODBUS ASCI/RTU)	
Special functions	Special functions	24V / 200 mA auxiliary power supply on terminals, 10V potentiometer power supply, 5V/100 mA power supply on modbus connector PTC / KLIXON motor protection	
Electronic protections with fault history	Electrical	Over-voltage, under-voltage Over-current, overload, motor-overload, output short-circuit Input phaseloss, motor phase unbalance	
	Thermal	Heatsink overtemperature, I²xt motorprotection Motor PTC	
Options	Display	IP66 Remotable display / keypad units	
	Brake chopper	Braking resistors for different load characteristics	
	PC-software Parameter copy stick	Configuration-, control- an diagnosis-tool, parameter copy/duplicating stick	
Environmental and operating conditions	Protection class	ID44 / NEMA/, motor /wall mounting	
	Operating temperature	IP66 / NEMA4 - motor- /wall mounting -10+40 °C - −40°C with automatic antifreeze control function (option)	
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
	Humidity	0 to 98%, non-corrosive	
	Altitude	1000 m, above 1% derating / 100m	
	EMC	EN61800-3(2004)	
Standards	Safety	EN61800-5-1 2003	
	outety	ENG1000 0 1 2000	