

#THE OTHER SIDE OF MOTION CONTROL

SERVODRIVE SBD MADE IN ITALY

Introducing CMZ new brushless stand alone servodrive SBD featuring Italian best technology:

√ integrated programmability

√ cost-effective solution

√ 230V or 400V in one case

√ developed and Made in Italy



Overview Table

Ether CAT		SIZE M			SIZE L	
CANOPER PROFIE	CODESYS	230 Vac 1-phase		400 Vac 3-phase	400 Vac 3-phase	
TNETO	Nominal	5A	8,5A	5A	10A	20A
Modbus	Peak	10A	17A	10A	20A	40A
FIELDBUS		EtherCAT / CANopen / PROFINET / PLC				
POWER SUPPLY	Without external contactor					
I/Os	Integrated 7 DI - 3 DO - 1 AI - 1 AO					
FEEDBACK	Absolute Hiperface / Resolver / Incremental with HES					
SAFETY	Hardware Disable Input					
APPLICATIONS	Multi-axis application based on CODESYS master controller and SBD CODESYS driver OR Stand alone application without master controller (SMART DRIVE) with integrated programmability IEC61131 (ST language)					
CONFIGURATION & TUNING	Advanced Configuration & Tuning functionalities on SDSetUp					

Technical features



_	Logic supply	24 Vdc		
		CAN - CANopen DS402. ETC - EtherCAT CoE		
		PROFINET RT		
Feedback		Resolver 10 KHz		
		TTL incremental encoder & HES		
		Hiperface absolute encoder		
Thermal sensor		PTC		
		NTC		
Digital/analog I/O		3 x DO 24 Vdc PNP 200 mA		
		7 x DI 24 Vdc PNP (2 with touch probe functionality)		
		1 x Al +/- 10 Vdc		
ı		1 x AO 0-10 Vdc		
	Auxiliary encoder input	1 x TTL incremental encoder		
ľ	Disable Input	2 Channels		
Braking resistors		Integrated 30 W for all sizes		
		Connection for external braking resistor		
Others		EMC filter		
ı		Braking motor output		
ı		DC Bus connection		
┞		Configuration port: micro USB		
	Dimensions and weight	Size M: $WxHxL = 83.6 \times 178.3 \times 189.2 \text{ mm}$. Kg 0.8		
ı		Size L: WxHxL = 105 x 270 x 232 mm. Kg 3,8		
Functionalities		Internal IEC programmability (CMZ)		
Ì		Configuration and tuning: SDSetUp via micro USB		
		Configurable IOs functionality		

In automation since 1976

CMZ SISTEMI ELETTRONICI develops and supplies fully customizable hardware and software systems based on your project, integrating "turnkey" motion control configurations with the optimization of your engineering and development costs. Made in Italy reaches its full expression also in the automation industry.

CMZ has been operating in industrial motion control since 1976 offering solutions and components for multi-axis control, developed for OEM manufacturers of automatic machines and system integrators with open-frame logic, for integration with all the main drives on the market.

The company is based in Northern Italy and operates internationally thanks to a network of automation partners present on every continent.



Contact us for a presentation LIVE DEMO cmz.it | cmz@cmz.it

