

OD700 OPENdrive



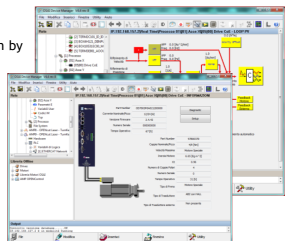
The new line of OSAI **OPEN***drive OD700* servo-drives perfectly matches the new CNC of OPEN*control* family, improving system dynamic performances and simplifying configurability and commissioning. OD700 are provided with EtherCAT fieldbus, they have compact mechanical dimensions and they support a wide range of operating currents and power supply voltages. They are then the perfect solution for machines dedicated to metal sheet cutting (Plasma, Oxy-fuel, Water-jet, Laser cutting), wood and marble working and for swarf removal machines. There are six available sizes, in four different mechanical formats, having nominal currents of 3A, 4,5A, 6A, 12A, 18A and 36A.

The capability to withstand a high peak current, which can reach the 300% of the nominal current for some specific sizes, allows optimizing costs and plant dimensions. High internal sampling, advanced motor-management algorithms and the high speed of the communication bus allow managing high dynamics machines, while the possibility to connect an auxiliary transducer allows improving mechanical system precision.

The automatic recognition of the connected motors and the configuration by "ODM", a powerful browser executable on the Numerical Control able to contemporarily manage all connected drives and motors, notably facilitate start-up operations.

ODM allows both the display and the modification of motors and drives characterization parameters, both the diagnostic analysis of the drive through several graphical pages that ease its use.

A complete multi-trace oscilloscope allows performing a detailed analysis of the dynamic behaviour of the axes, obtaining the best performances of the machine.



All sizes have available the integrated security function STO (Safe Torque Off) to control the cut of the power supplied by the drive and allow the intervention of the operator without cutting power to the machine tool.

OSAI offers two series of high-power sinusoidal brushless servomotors, with low inertia and high dynamics.

XML Series Servomotors

Models belonging to this series, characterized by compact dimensions, all with a maximum speed of 5000 rpm and equipped with an incremental encoder 3000 ppr and optionally with a brake, have different characteristics according to their operating voltage, 230V or 400V, and to the stall torque ranging from 0,64 Nm to 15,9 Nm.

OS3 Series Servomotors

OS3 servomotors have available a thermal sensor and can also be equipped with an optional brake. The position transducer is a Resolver or a SinCos encoder with Hiperface protocol, 1024 pulses/turn (electric pitch= 524288). All servomotors have an IP65 protection level. According to the model, the available stall torques range from 0,2 Nm to 66 Nm, maximum speed of 3000, 4000 and 6000 rpm and different number of poles (4 or 8).





Technical Data

	OD700 OPENdrive												
Rms current	3A	4,5A	6A	12A	18A	36A							
Peak current	9A	9A	12A	24A	36A	108A							
Dimensions (h, d, w) [mm]	183 x 200 x 65		275 x	266 x 73	310 x 266 x 104	320 x 310 x 90							
Protection	Overcurrent, overvoltage, over-temperature of the drive. Overcurrent and overtemperature of the motor												
Connection	2 x RJ45 for EtherCAT, 1 x RJ45 for Ethernet, D-sub connectors for main and auxiliary motor feedback Removable power connections												
Power supply	230VAC ÷ 480VAC ±10% Three-phase												
Integrated Clamp Resistor		60W		100W	200W	NO							
External Clamp Resistor	Optional external resistor Always												
Local diagnostic	7 segments display												
Safe Torque Off (STO)	YES												
Integrated Safety	SS1, SS2, SOS, SLL (under development)												
Transducer interface	Encoder SinCos 16/1024 Hiperface Single/Multi turn,												
Port 1	Incremental SinCos 1Vpp, Incremental ABZ with Hall probe, Resolver, Incremental Sincos 1Vpp+Hall, ABZ, ABZ+Hall												
Transducer interface Port 2	Incremental SinCos 1Vpp, Incremental ABZ												
Digital input	Rapid Halt, Zero switch, Fast Touch Probe (optoisolated, programmable)												
Other digital inputs	1 optoisolated, programmable												
Digital output	Drive ready												
Other digital output	3 optoisolated, programmable												
Motor brake	Driven directly by the drive												
Parametrization &	Executable on Windows 7. Parameters setup, diagnostic and monitoring functions through oscilloscope												
Programming	Drive connection through EtherCAT port (CNC) or locally through Ethernet port												
Cooling	Forced cooling												
Town overhouse	Operating: -20÷55 °C Operating: -20÷45 °C, 45÷55 °C (de-rating -3% for each °C)												
Temperature	Storage: -25÷70 °C												
Humidity	10÷90% without condensing												

	XML MOTORS*										
Voltage	230V				400V						
Family	SB02	SC06	SC10	SE15	SE22	SEP09	SEP15	SEP22	SEP30	SFP50	
Flange Dimension (mm)	60	60 80			130		130				
Stall torque (Nm)	0,64	1,91	3,19	4,77	7	2,86	4,77	7	9,55	15,92	
Stall current (A)	1,63	3,58	5,37	8,23	11,98	2,97	4,89	7,17	9,78	15,49	
Power (kW)	0,2	0,6	1	1,5	2,2	0,9	1,5	2,2	3	5	
Length w/o brake (mm)	106	138,5	178,5	167,3	191,3	143,3	167,3	191,3	215,3	216,5	
Nominal speed	3000										
Maximum speed	5000										
Connections	Signal &	power co	nnectors	Signal connector & screw power connector							
Drive size	3/9	5/9	6/12	12/24	12/24	3/9	5/9	12/24	12/24	18/36	
Transducer	Incremental Encoder TTL with Hall probes 3000 pulses/turn										
Brake	Optional										

^{*} further motors available - OS3 230V/400V



