



COSMOS 301X

Digital servodrive

Description

Digital servodrive, available for both brushless and asynchronous motors. Designed for challenging applications on modern machinery, it offers extraordinary flexibility thanks to reliable real-time buses, sophisticated control algorithms, flexibility on motors and encoders. Available with proprietary FLXIO™ interfaces for demanding real-time applications, standard Ethernet where timings are not paramount and managed by digital and analog I/Os.

Available models

Cosmos 3010FU	Servodrive for brushless and asynchronous motors with FLXIO fieldbus
Cosmos 3010FA	Inverter for asynchronous motors with FLXIO fieldbus
Cosmos 3010RU	Servodrive for brushless and asynchronous motors with I/O Plus interface
Cosmos 3010RA	Inverter for asynchronous motors with I/O Plus interface
Cosmos 3011RU	Servodrive for brushless and asynchronous motors with I/O STD interface
Cosmos 3011RA	Inverter for asynchronous motors with I/O STD interface



Smitec S.p.A.

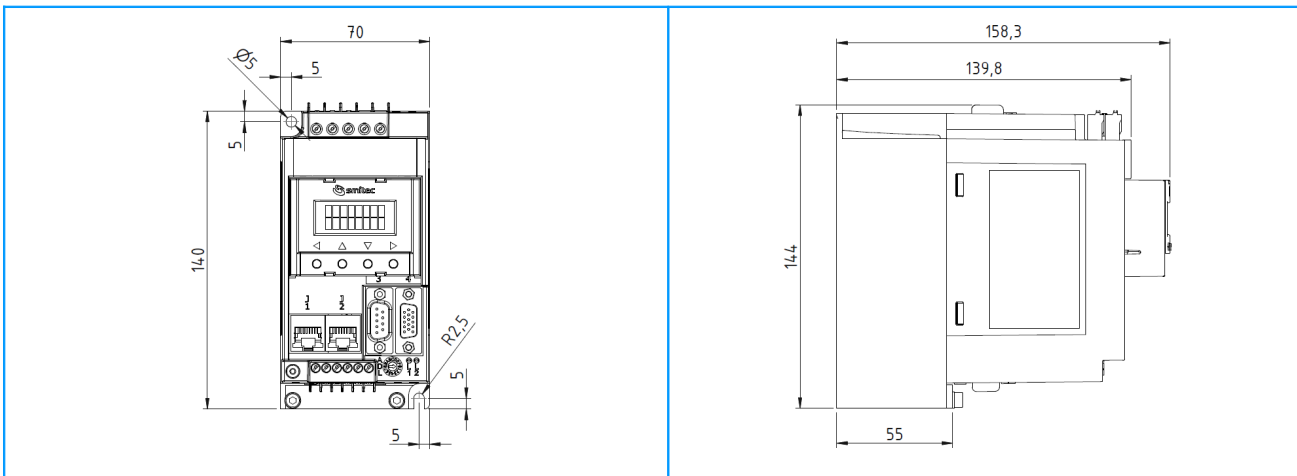
Via V. Veneto, 4 - 24016 San Pellegrino Terme (BG) ITALY
Tel. +39 0345 40.111 - Fax: +39 0345 40.809 - www.smitec.it

Head office:

Via C. Ceresa, 10 - 24015 San Giovanni Bianco (BG) ITALY
C.F. e P. IVA IT03790400166

Technical specifications						
Housing material	Polycarbonate					
Degree of protection	IP20					
Nominal current	4.2 A _{RMS}					
Type of motors	Asynchronous three-phase or brushless (depending on version)					
Peak current	14 A					
Auxiliary voltage	24 VDC except the I/O STD version					
I/O	3010FU	3010FA	3010RU	3010RA	3011RU	3011RA
Inputs 24V	2	2	17	17	4	4
Outputs 24V 30mA	-	-	5	5	1	1
Output 24V 500mA for brake	-	-	1	1	1	1
Analog input 0-10V/4-20mA/Pot	-	-	1	1	1	1
Analog output 0-10V	-	-	1	1	1	1
Encoder Line driver A/B	-	X	-	X	-	-
Encoder A/B + UVW Line Driver	X	-	X	-	X	-
Resolver	-	-	X	-	X	-
Dynamic Brake	X	-	X	-	X	-
User interface	Optional detachable VISIO (keypad and display interface) for parameter setup and data visualization					
Bus interface	FLXIO™ for 3010Fx versions RS-485 for 301xRx versions					
Electrical specifications	Main supply: 1 phase, 230 VAC ± 10% Auxiliary supply: 24 VDC -15% ÷ + 10%					
Environmental specifications	Operating temperature from +0°C to +55°C (no derating up to 40°C) Relative humidity from 5% to 85% (noncondensing)					

Dimensions



Data here mentioned are subject to changes without any notice.