

COSMOS 350X

Digital servodrive

Description

High-performance 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, integrated braking resistor and Safe Torque Off SIL-2 function. Available with SERCOS III $^{\mathbb{M}}$ and proprietary FLXIO $^{\mathbb{M}}$ interfaces for demanding real-time applications or standard Ethernet where timings are not paramount.



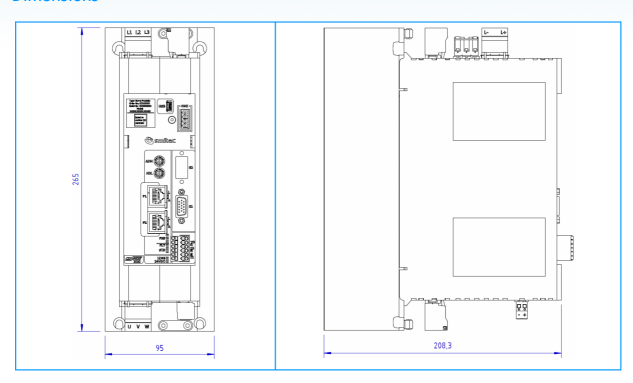
Smitec S.p.A.

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

	A ALII. AIMANI A
Technical data	
Housing material	Polycarbonate
Degree of protection	IP20
Type of motors	Asynchronous three-phase or brushless (depending on version)
Continuous output current	18 A _{RMS}
Peak output current	50 A
Brake control	Available (depending on version)
Safety functions	Integrated STO (Safe Torque Off) function (SIL-2) available
Auxiliary voltage	24 V _{DC}
Feedback inputs	Incremental encoders (differential 5 V or 24V HTL outputs) or Hiperface encoders, depending on version
User interface	Optional detachable VISIO (keypad and display interface) for parameter setup and data visualization; USB port (device mode) for FW update and debug
Bus interface	SERCOS III™, Ethernet or proprietary FLXIO™
Electrical specifications	Main supply: 3 phase, $230 \div 460 \text{ V}_{AC}$ Auxiliary supply: 24 V_{DC} - $15\% \div + 10\%$
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.

