

Control units
Single-axis
BASIC ANALOG



Control units

Single-axis ■ BASIC ANALOG



This control component allows you to enjoy the many benefits of digital drive technology on controls with the conventional ±10 V analog interface. In addition, it gives you the added option of expanding your control equipment at any time to include other communication interfaces by exchanging the control component while retaining the control cabinet setup. The default speed is set via the analog input. Signals, such as "Control enable" or "Drive stop", are exchanged by the control system and control unit via digital inputs and outputs. The encoder emulation inside the drive systematizes the actual positions for the control system. There is a choice between the straight-forward incremental encoder signal or SSI format. The correct interface for connecting the IndraDyn motors or other standardized encoders, such as Hiperface®, is already integrated.

Technical data

IndraDrive control units				
Master communication				
Analog interface		•		
Configurations				
Option 1	Encoder interface	•		
Safety option		•		
Encoder interfaces				
IndraDyn motors MSK, MKE, MAD and MAF, Hiperface®, 1 Vpp and 5 V TTL		•		
Safety options compliant with EN 13849-1 und EN 62061				
Safe Torque Off (Cat. 3 PL e/SIL 3)				
Expansions				
Encoder emulation		•		
Operation panel				
Standard		•		
Cycle times				
Current control	[µs]	125		
Velocity control	[µs]	250		
Position control	[µs]	500		
PWM frequency				
4 kHz		•		
Inputs/outputs				
Digital inputs		5		

Control units

Single-axis ■ BASIC ANALOG

Digital inputs/outputs (user-defined settings)		4	
Angles issues		0	
Analog inputs		2	
Relay outputs		1	
Interfaces			
RS232		•	
Control voltage data			
Control Voltage		24 VDC	
Power consumption without options	[W]	8	

Basic configurationOption

Representante oficial de:



[Argentina]



Calle 49 N $^\circ$ 5764 - Villa Ballester (B1653AOX) - Prov. de Buenos Aires - ARGENTINA Tel: (+54 11) 4768-4242 / Fax: (+54 11) 4849-1212

Mail: ventas@nakase.com.ar / Web: www.nakase.com.ar