

Single-axis
BASIC PROFIBUS



Control units

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The PROFIBUS fieldbus interface has been used successfully for many years in automated manufacturing technology and process automation. This bus system is the means by which the control system cyclically exchanges with the bus users all the specified and actual values, including status signals and diagnostic messages. The correct interface for connecting the IndraDyn motors or other standardized encoders, such as Hiperface®, is already integrated. Start-up with the IndraWorks engineering framework is a convenient option via PROFIBUS.

Technical data

IndraDrive control units			
Master communication			
PROFIBUS		•	
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)			
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	
Digital inputs utilizable for touch probes		1	
Digital inputs/outputs (user-defined settings)		3	
Relay outputs		1	
Interfaces			

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RS232		•	
Control voltage data			
Control Voltage		24 VDC	
Power consumption without options	[W]	7.5	

- Basic configurationOption

Representante oficial de:



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