

FLEXI PRO DRIVE TYPE

FPRO 006 2A AP 1 XXX

Drive Name

Rating

AC and Controller
input Power Supply

Interface
Options

Analog
Input

Special
Specification

1

2

3

4

5



1

Rating		
	120/240 VAC	
	Cont. [A rms]	Peak [A rms]
1D5	1.5	4.5
003	3	9
4D5	4,5	18
006	6	18
008	8	28
010	10	28
013	13	28
020	20	48
024	24	48

Rating		
	400/480 VAC	
	Cont. [A rms]	Peak [A rms]
003	3	9
006	6	18
012	12	24
024	24	72
030	30	90

2

AC and Controller Input Power Supply		
2A	Input Single Phase 120L - L VAC +10% -15% 50/60Hz	
	Input Single Phase 240L - L VAC +10% -15% 50/60Hz	
	Input Three Phase 120 - 240L - L VAC +10% -15% 50/60Hz	
4D	AC Input Power Supply:	
	- Input Three Phase 400L - L VAC +10% -15% 50/60Hz	
	- Input Three Phase 480L - L VAC +10% -15% 50/60Hz	
	24VDC input for control board power supply	

3

Interface Options

AF - Analog Voltage/Pulse Train Ref & CANopen® & USB & RS 232

EC - EtherCAT, USB, RS232

EB - EtherCAT, USB (two analog inputs only)

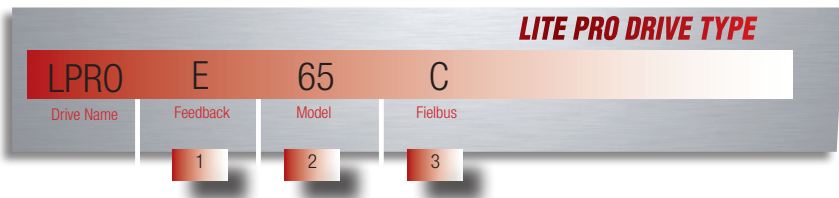
4

Analog Input

1 - One Analog input, 16 bit

2 - Two Analog inputs, 14 bit each

LITE PRO DRIVE TYPE



1	Feedback	E = encoder
2	Model (output current) Arms	$20 = 24/40$ $25 = 28/80$ $40 = 8/24$ $65 = 4/12$
3	Fielbus	C = CANopen

SEE IT BEFORE IT HAPPENS

**MOTOR
POWER**
COMPANY

LITE PRO

SERVO DRIVE

The LITE PRO series is represented by the extremely compact 4-quadrant drives perfect matched to control the brushless servomotors TC Series. This series features as standard CanOpen interface and as an option a complete programmable version with integral Motion Process Unit, that allows stand alone operation or representation of stand alone networks.

FEATURES

- > **4 MODELS**
- > **STANDARD FEEDBACK TTL ENCODER AND HALL SENSOR**
- > **DIGITAL I/O: UP TO 8 DIGITAL INPUTS AND 1 OR 2 DIGITAL OUTPUTS CUSTOMIZABLE WITH SEVERAL BUILT-IN FUNCTIONS**
- > **CONTROL: STANDARD PI CONTROL LOOP**
- > **SERVO MODES: TORQUE, VELOCITY AND POSITION WITH S-CURVE PROFILE**
- > **INTERNAL SCRIPT**
- > **EXTREME COMPACT DESIGN**

INTERFACE

- > **ANALOG VELOCITY AND TORQUE COMMAND $\pm 10V$**
- > **CANopen**



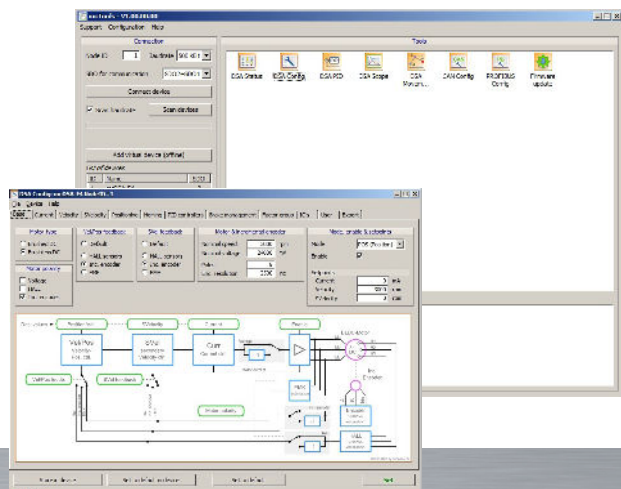
COMPACT AND PROFITABLE

PRODUCT DATA

FEATURE	UNITS	LPRO E65	LPRO E40	LPRO E20	LPRO E25
Input voltage	VDC			48	
Efficiency at rated power	%			>95	
Auxiliary supply voltage	VDC			9 ... 30	
Continuous current	Arms	4	8	24	28
Peak current	Arms	12	24	40	80
Ambient operating temperature	°C			0 to + 40°	
Maximum humidity	%			5÷85% not condensing	
Mounting method		Backplane	Wall mounting DIN Rail	Wall mounting	Wall mounting
Dimensions	LxWxH mm	52,5x41x11	110x22,5x77	111x100x30	111x100x30
Weight	gr	18	110	250	380
Digital IN		4	4	4	8
Digital OUT		2	1	1	2

LITE PRO USER INTERFACE

- > EASY AND INTUITIVE PC SOFTWARE ALLOWS A FAST PARAMETERIZATION OF THE LITE PRO
- > SIMPLE SCOPE
- > SCRIPT EDITING



SEE IT BEFORE IT HAPPENS

MOTOR POWER
COMPANY

FLEXI PRO

SERVO DRIVE

The FLEXI PRO series features a high-performance digital servo drive offering advanced functionality, high power density and seamless commissioning in a superior package. The innovative hardware design and software algorithms boast outstanding performance in one of the smallest footprints in the market.

FEATURES

- > MULTIFEEDBACK
- > DIGITAL I/O: 11 DIGITAL INPUT AND 6 OUTPUT CUSTOMIZABLE WITH SEVERAL BUILT-IN FUNCTIONS AND INTERNAL SCRIPT
- > CONTROL: HD ADVANCED CONTROL LOOP WITH ADAPTIVE GAINS
- > SERVO MODES: TORQUE, VELOCITY AND POSITION WITH S-CURVE PROFILE
- > STO SIL 2
- > INTEGRATED SUPPORT FOR EXTERNAL BRAKING RESISTOR
- > COMPLETE MOTOR DATABASE

BENEFITS

- > INTELLIGENT AUTO-TUNING - MINIMIZES POSITION ERROR AND SETTLING TIME TO ALMOST ZERO

Engineering experience and expertise has been implemented in a sophisticated Auto-Tuning function that performs optimal configurations for a difference-making performance

- > NEW CURRENT LOOP DESIGN - ACHIEVES AN INDUSTRY-LEADING FREQUENCY RESPONSE OF UP TO 3.0 KHZ

Rapid control loop sample rates and flexible filtering options provide a faster response, and ensure maximum machine accuracy and throughput

- > INNOVATIVE ANTI-VIBRATION ALGORITHM - ELIMINATES MECHANICAL RESONANCE

An active-non-linear algorithm eliminates vibration in highly flexible resonant systems. Commissioning is easy since only few gain parameters are required



INTERFACE

- > USB WITH DAISY CHAIN CAPABILITY
- > PULSE & DIRECTION
- > ANALOG VELOCITY AND TORQUE COMMAND $\pm 10V$

CANopen

EtherCAT

FLEXIBLE AND COMPREHENSIVE

PRODUCT DATA

FEATURE	UNITS	FPRO 1D5	FPRO 003	FPRO 4D5	FPRO 006	FPRO 008	FPRO 010	FPRO 013	FPRO 020	FPRO 024	FPRO 003	FPRO 006	FPRO 012	FPRO 024	FPRO 030	
Input Voltage	VAC	120/240 VAC Single Phase		240 VAC Single or Three Phase				120/240 VAC Three Phase		400/480 VAC Tree Phase						
Max Continuos power output	W	350	700	1000	1400	1800	2300	3000	4500	5500	1100	2200	4400	9000	11000	
Efficiency at rated Power	%	> 90														
Auxiliary Supply Voltage		120 .. 240 Vac										24 Vdc				
Continuous current rms	A rms	1,5	3	4,5	6	8	10	13	20	24	3	6	12	24	30	
Peak current	A rms	4,5	9	18	18	28	28	28	48	48	9	18	24	72	90	
Ambient Operating Temperature	°C	0 to + 45														
Maximum Humidity	%	90% not condensing														
Vibration		0.6G 10-60 Hz														
Shock		1 G														
Mounting Method		Wall Mount														
Dimensions	WxDxH mm	43x144x150		55x167x150		62x182x170			117x194x234		110x193x163		FPRO 012 117x194x234 FPRO 024 - FPRO 030 147x209x353			
Weight	Kg	0,7	0,75	0,97	0,97	1,15	1,15	1,15	3,2	3,2	2,1	2,1	3,2	10,5	10,5	

FLEXI PRO SUITE

> SIMPLIFIES SETUP, TESTING AND TUNING

User-friendly FLEXI SUITE software provides step-by-step guidance through the setup and tuning process. Setup and testing are intuitive thanks to auto-tuning functions and graphic representations of control loops

