

MULTIFUNCTION CONTROLLER

Engineered to make the control of work cycles on processing machines easy and efficient, LYNX avails on a PLC allowing to integrate it perfectly into the handling system.

Thanks to the storable data structures with indexed access (recipes) the program storing and recalling results extremely simple. A series of tasks and programs specially created for the execution of mathematical and graphic functions are available on request.

The peculiar technology applied to keyboard construction allows to obtain customized versions even in limited series.

SOME APPLICATIONS:

- Sheat working and cutting machinery
- Glass working machinery
- Marble working machines
- Winding machines
- Textile machinery
- Sawing machines
- Packing machinery
- Food Processing machinery
- Palletizers
- Wood-working machinery
- Cutting optimization

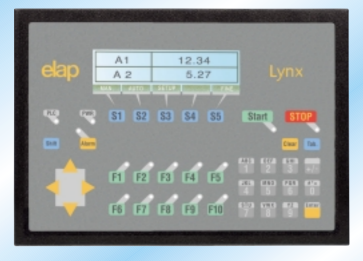
SPECIFICATIONS AND PERFORMANCES

- Control over 2 axes
- Embedded PLC, programming language:
- LADDER or Mnemonic
- Programmable user interface
- Graphical pages handled
- Main bus for I/O expansion

HARDWARE

- CPU 32 bit RISC
- Flash Memory 256 Kbyte
- RAM Memory for user programs, data, pages:

256 Kbyte espansible up to 2 Mbyte



INTERFACE TO THE FIELD

DIGITAL INPUTS: 16÷32 optoisolated inputs, and

4 devoted to the interrupt command

DIGITAL OUTPUTS: 16÷32 optoisolated outputs

EXPANSION MODULES 16 inputs + 16 outputs

DIN bar fixing

INCREMENTAL ENCODER: 2 bidirectional count inputs

5 Vdc line driver with zero reference

reading, frequency 500 KHz

AXIS COMMAND: 2 ± 10 Vdc analogue outputs

with 12 bit resolution

Possibility to command ON/OFF axes

ANALOGUE INPUTS: 4 0÷5 Vdc analogue inputs

with 10 bit resolution

ALARMS: 1 contact for system watch-dog

COMUNICATION: 2 serial ports RS232, or 1 serial port

RS232 + 1 RS485

GENERAL SPECIFICATIONS

Front case protection degree IP65

Supply 24 Vdc ±15% 34 Watt max.

Connections:

extractable terminal box: supply, digital I/O.

Canon connectors: encoder, analogue I/O, serial ports

on request: digital outputs on relay modules

Lithium battery min. 5 years life

USER INTERFACE

Polyester KEYBOARD with 37 keys, every one

with programmable functions, i.e.:

5 keys in the display area

10 function keys

7 navigation keys

1 key for the reset function or alarm display

numerical pad

START and STOP push-buttons with LED

13 programmable signalling LEDs

GRAPHIC REAR-LIGHTED DISPLAY 240x64 pixel

128 expansible text pages

25 bit-map backgrounds 240x64 pixel

256 messagges, each by 30 byte

storable data structures with indexed access (recipes)

64 images by 64x64 pixel for icons and animation

texts handled in four languages

full compatibility with the applications implemented on

Elap Nexus controller

THANKS TO THE HIGH PROTECTION DEGREE

OF THE FRONT CASE (IP65) LYNX

CAN BE USED IN SEVERE INDUSTRIAL ENVIROMENTS