Compact "stand alone" Controller, up to 4 axes

- Customised software solutions
- Easy operator surface
- Menu text free programmable
- In– and outputs free configurable
- Program memory (up to 400 lines possible)
- Very good readable monochrome screen display
- Register setting and transmission via MS-Excel possible
- Automatic interpolation of material or tool parameters
- Statistic registers possible (e.g. operating hour meter)
- Analog- (PID), relays- and digital (24V) outputs available
- Extensive self test functions
- Access to the menu levels via passwords
- Display of customers logo possible (Bitmap)

P9724

1...4 axes controller

The compact multi axes controller P9724 realizes in it's price range a never-reached-before functional coverage. The software is made-to-measure to the particular desired applications (e. g. metal shears, miller machine etc.) and fulfils criteria's and customer wishes, based on many years of experience. The requirements can be realized with the hardware as well as the software of the controller.

The basic equipment of the controller is very flat in its installation depth (60 mm) and is powered with 24 VDC industry standard voltage. The optional available 115 or 230 VAC version with integrated power pack is 80 mm deep.

A serial interface (RS232) allows the parameter-set up and the selection of data via MS-Excel tables (an ELGO macro file, created specifically for the application, is available). On a blue background lightened, well readably monochrome screen, the actual value and the target value of all four axes as well as all other values and parameters are displayed. The respective company logo can be faded in, after "power on" or after some time of inactivity.

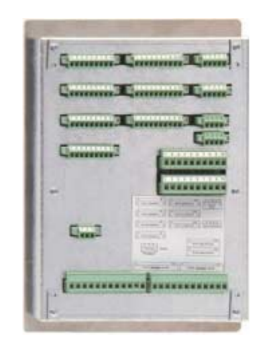
All inputs and outputs are freely definable and can be assigned to any pin numbers at the connector terminals. The hit: alternative to the manual parameter input the integrated teach function allows to store experience values in MS Excel tables (specific parameter as data of materials or tools). These are at any time recallable and calculate automatically the optimal parameters for the material resp. tool to be processed currently (by interpolation). It is also possible to define a second dialog language.

The operator menu consists of menu levels authorized by passwords and is structured very comprehensible. Extensive self test functions and service parameters offer the highest possible support during commissioning. All inputs and outputs can be simulated or tested hereby.

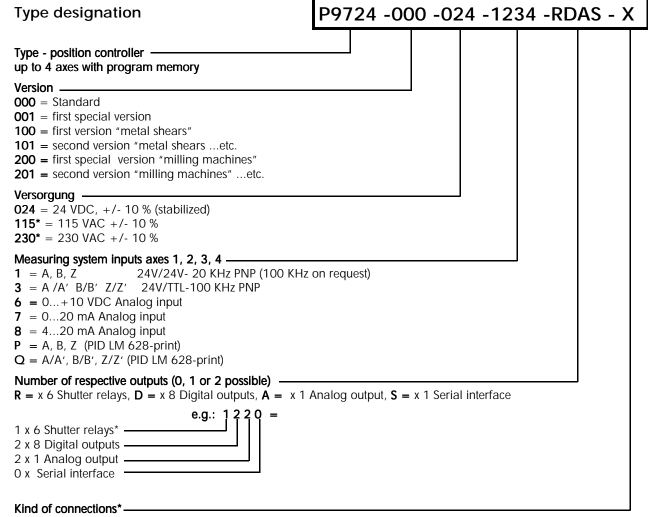
Front panel (mounted state)



Rear of the unit (connections)



Compact "stand alone" Controller, up to 4 axes



P = plugable, strain relieved Phoenix screw terminals

D = D-SUB Connector, strain relieved with soldered joints

*) Please note: The versions with AC-supply or Relay-outputs aren't deliverable in the screw terminal variant!

Technical specifications

Function	Specification	Standard	Option
Supply (DC)	+24 VDC stabilized (+/- 10 %)	Χ	
Supply (AC)	115/230 VAC (+/- 10 %) integrated power pack (in D-SUB version not possible)		Х
Measuring system incremental/Axis	Channels A,B und Z (24 V-PNP) Channels A/A', B/B', Z/Z' as 5V-TTL	Χ	Χ
Measuring system analog/axis	010V or 0 (4)20 mA (10 Bit D/A converter)	Х	X
Instruction inputs	3 x 8 digital inputs (24 V/PNP) 3 x 8 digital inputs as NPN	Χ	Х
Output signals	2 x 8 digital outputs (24 V/PNP)	Χ	
	2 x 6 shutter-relays 2 x PID analog output (010 V) with an additional digital output "drive enable"	Χ	Х
Serial interface	RS-232 RS-485/2-wires	Χ	Х
Connections:	D-SUB strain relieved Phoenix plugable screw terminals	Χ	X
Operation temperature Housing Dimensions of front panel Cut out panel	050 °C Zinced steel panel w x h = 176 x 250 mm w x h = 168 x 224 mm	Χ	
Install depth inclusive connectors	24 VDC version: approx 60 mm 115/230 VAC: ca. 80 mm	Χ	Х















P9724 series

Innovative Compact Position Controller up to 4 axes