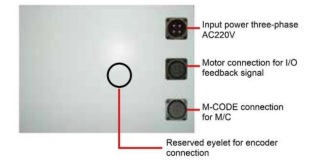


- 15 sets of program, 90 steps for each program
- 0.001° degree minimum increment
- Macro β Functionality
- Power, feedback, M-signal, and power supply cable included
- RS232C capable
- 14"W x 10.5"H x 12.5"D

Requirements

- 70PSI filtered air supply for brake system.
- 1 x M signal required.



ITEM	SPECIFICATION	ITEM	SPECIFICATION
Min. Increment	0.001°	Backlash Adjustment	Adjusted by parameter screen 1 of 2
Programmable Angle	0.000~999.999 °	Standard Parameter Function	Input / Output interface, long press "."
Emergency Stop	Whole system stop	Programmable System	Accepted incremental / absolute value
Input Method	Keyboard input	Instruction Selecting	Program input instruction / Indexing and rotating instruction
Program Capacity	15 sets of program	Origin Adjustment	Origin offset compensation setting
Program Step Capacity	90 steps for each program	External start signal	Automatic operation by M-CODE
Homing	Machine homing / relative homing	Delay time	0.1 to 99.9 seconds of delay
Jump Function	Jump to the subroutine (JUMP)	Input Power	Three-phase AC-220V 50/60HZ
Cycle Loop	Step up to 999 times per cycle	Connection cable	Power cable / Motor cable / CNC connection cables

EZX Display

