

NCT-115 CNC control



- FANUC-like programming and operating
- All data (System, PLC, parameters, 16MB part program memory) in one compact flash
- 3 free slots for extension of the IO-s or axes
- 16 MB part program memory
- 10,4" color LCD display, programming and operating keyboard
- 10 softkeys
- 56 PLC inputs (24 VDC/mA), 32 outputs (24 VDC/200mA) – (max. 224 inputs and 128 outputs)
- 3 servo axes and 1 spindle or 4 servo axes
- Analog or digital (CAN BUS) speed command output – (max. 8 axes and 2 spindles)
- Connector for handwheel(s)
- 4 inputs for touch probes
- SYSTEM FREE ARCHITECTURE can be loaded with lathe or milling machine system software
- By parameter selectable language of screen and dialogue
- DNC
- RS232 interface
- USB
- Programmer's and operator manuals in printed form and all technical documentation on CD

