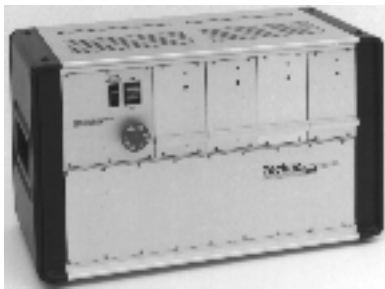


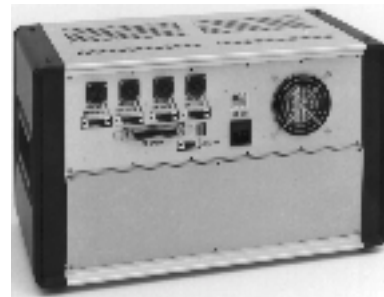
FEATURES

- ◆ Rack or desktop mountable
- ◆ Ready to accept $\pm 10V$ control signals
- ◆ Ready to provide encoder signals to control card
- ◆ Techno motherboard wired and ready to accept 1-4 servo amplifiers
- ◆ Power supply fully wired and ready to use
- ◆ 500W model capable of powering four P-01 or two P-02 amplifiers
- ◆ 1000W model capable of powering four P-02 amplifiers
- ◆ Interior rear exhaust cooling fan
- ◆ On/off switch and emergency stop button on front panel
- ◆ Industry standard D-type and circular connectors for motor, encoder, and I/O cables on rear panel
- ◆ D connector for line driver or differential encoder signals, circular connector for motor/brake signals



Front Panel

H26T56-SRVBOX1H

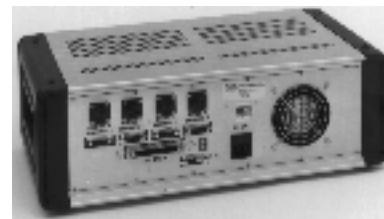


Rear Panel



Front Panel

H26T56-SRVBOX2



Rear Panel

Catalog Number	Item	Page
H26T56-SRVBOX2	Servo Power Box, 500VA	156
H26T56-SRVBOX2R	Servo Power Box, 500VA, Rack Mountable	156
H26T56-SRVBOX1H	Servo Power Box, 1000VA	156
H26T56-SRVBOX1HR	Servo Power Box, 1000VA, Rack Mountable	156
H20C17-4122P-01	Servo Amplifier, 12A peak / 6A cont.	157
H20C17-4122P-02	Servo Amplifier, 20A peak / 10A cont.	157
H20T43-PCI402	Servo Controller Card – 2 axes	158
H20T43-PCI403	Servo Controller Card – 3 axes	158
H20T43-PCI404	Servo Controller Card – 4 axes	158
HX1700M1015	Motor / Encoder Cable, 10 ft	166
HX1700M1025	Motor / Encoder Cable, 25 ft	166
H24X12-SRVADTBOX	Breakout Box for Servo Power Box Signals	156