Product Finder	Home Page
Techno Inc.	Electronic Accessories
 MEMORY CARD (Data storage card for Interface Card I/O) Permanent storage of motion control programs Inserts in the memory slot on interface cards 4.0 I/O and 5.0 I/O Automatically download programs by pushing a switch on the program selector box Especially useful in rapidly loading previously stored motion control programs without a host computer Memory Capacity 32k HL1600M440114 	Parlanonia MEMORY CARD
 MOTOR CABLES, SERVO SYSTEM Each axis requires two cables, which are both included in this cable set ♦ Motor Cable, shielded, 4-pin circular connector ♦ Encoder Cable, shielded, 15-pin D connectors 10 feet HX1700M1015 25 feet HX1700M1025 	
MOTOR CABLES, STEPPER SYSTEMEach axis requires one cable♦ Motor Cable, 9-pin D connector to circular connector10 feetHX1700M614325 feetHX1700M2025	
 MATING CONNECTOR KITS When motor cables are not purchased, the following kits are required to mate to all Techno slides: Servo: one circular connector and one 15-pin D connector HX1700MSRVKIT1 Stepper: one circular connector HX1700MSTPKIT1 NOTE: All kits include pins 	ELECTRONICS
 RELAY BOX The Relay Box will turn spindles, router, or engraving heads on / off from I/O signal from the MAC or C142 controller Switch up to 240V AC at 15A Activate on 12V or 24V I/O controller signal Accepts 3-prong 120V AC plug 12V version typically used with MAC200 system (stepper) 24V version typically used with SRV400 system (servo) 12V version H26T60-RELAYBOX 24V version H26T60-SRVRELAY 	
 BATTERY-BACKED MEMORY ♦ This chip provides 32K of battery-backed memory ♦ It can be used in all the "C" series of controllers as well as the MAC series and PCMAC system H25Z61-DS1235AB Techno Linear Motion Catalog 	