

635 Components		
92-0600-10	8-Door Controller Box w/Power Supply and Cable	\$ 266.50
92-0600-80	16-Door Controller Box w/Power Supply and Cable	\$ 585.00
20-0635-30	635 Central Processing Unit (CPU) Rev. H Board. The CPU is responsible for managing the access control rules & data for the peripheral devices and communicating with the event server and loop communication server.	\$ 318.50
20-0235-10	635 Dual Reader Module (DRM). The DRM is mounted in the controller next to/under the CPU. All signals from the port connections are routed through the DRM to the CPU. The DRM contains the surge protection necessary to absorb electrical spikes and prevent damage to other devices.	\$ 455.00
20-0117-20	600 Digital Input/Output Board (DIO). This board has 8 inputs and 4 outputs per board. The output relays are Form-C SPDT and can be wired normally or normally closed as needed.	\$ 507.00
20-0650-10	600 Dual Serial Interface Board (DSI). Two serial channels per board. The RS-485 port supports the 600 relay output board general output or elevator control. The RS-485 port also supports Cypress Clock. **For use with 600 CPU's	\$ 455.00
20-0655-10	635 Dual Serial Interface Board (DSI). Two serial channels per board. The RS-485 port supports the 600 relay output board general output or elevator control. The RS-485 port also supports Cypress Clock. **For use with 635 CPU's	\$ 455.00
20-0620-00	635 Relay/Elevator Board (ERM). Each relay board has eight Form-A SPST output relays. This board should be powered separate from the CPU & DSI. This board is used in general output panels and elevator control panels. (MUST HAVE DSI BOARD)	\$ 325.00
20-0610-15	635 Alarm Monitoring Module (AMM). The AMM allows the system to monitor up to (16) inputs devices (i.e. forced entry, low temperature, etc.), and notify the operator of changes detected. The module connects to a DSI Board using RS-485. As many as (16) AMM's may be daisy chained on a single DSI 485 channel up to 4000' in length.	\$ 325.00
92-0300-00	LCD Module. The Galaxy LCD Module provides custom messages to cardholders at point of access. Displays alphanumeric characters on backlit LCD screen. Maximum of 4 lines (up to 20 characters per line). Unique messages based on individual card data from associated reader. The LCD Module connects to the 600 series Dual Serial (DSI) board. Communicates using RS-485 protocol. Up to 16 LCD Modules per serial channel (two channels per board).	\$ 455.00
90-0714-60	600/635 SMP3 Power Supply	\$ 68.90
90-0714-53	12v 8ah Battery for SMP3 Power Supply	\$ 23.40
92-3001-05	5v Voltage Regulator Assembly. For use w/ 5v Readers powered from 12v DRM	\$ 13.00
81-0650-00	600/635 Diagramming/Diagnostic Cable CBL 11701-B (WIDGET Cable)	\$ 13.00
81-0600-00	8 Door Ribbon cable	\$ 13.00
81-0600-80	16 Door Ribbon cable	\$ 19.50
81-2100-00	Serial Programming Cable	\$ 13.00
81-1015-00	Serial to USB Programming Cable	\$ 26.00
81-0630-00	600/635 Series 8 Dr Controller Double Power Supply Wiring Harness (Come pre-installed on 6 & 8 Dr Configurations). Required for upgrading 2 & 4 Dr Controllers to 6 & 8 Dr Controllers. DOES NOT INCLUDE SECONDARY SMP3 POWER SUPPLY.	\$ 65.00
70-0600-00	600/635 Series Component Board Bracket	\$ 4.55
92-0630-00	Stacker kit for use with the relay boards. 1 Set contains hardware to mount 2 relay boards.	\$ 29.90
92-0690-00	Factory Test Station: Allows for field reflashing of 600/635 Series CPU and Daughter boards	\$ 1,950.00