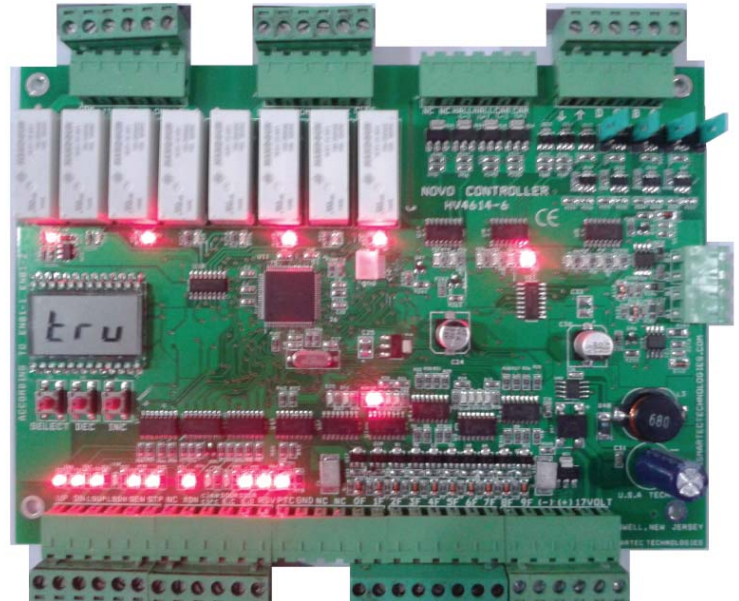




Elevator Controller (Novo Board)

- Can be up to **10 Stops Down Collective** in a serial board.
- Can be up to **10 Stops Non Collective** in a simplex mode.
- Can be up to **10 Stops Down Collective** in a Switching mode.
- Can be up to **5 Stops Down collective** in a Standard mode.
- Powered up by **17 VAC**.
- Built-in LCD screen for programming the parameters.
- All the errors that occur during running can be browsed on the LCD and all elevator status, direction and floor number can be monitored.



Main Features:

Platform Type	Risk processor
Type	Single – Dual Speed - VVVF – Hydraulic
Mode	Single (1Board) – Serial (2Boards)
Fault Capture	Display more than 200 fault messages
Status information	Status of the elevator, door, mode and Limit switch Up &Down are displayed
Fault count	Counts and saves the number and code of errors that occur
Shaft information	End of the Shaft in the Up and Down Direction Slow Down in the final stop in Up and Down Direction Level Zone Elevator position is saved at each stop
Indicator signal	Gray, Binary, 7- Segment and Decimal
Number of Stops	5(down collective), 10(down collective in serial mode)
Door Type	Swinging, Automatic
Door Controls	3 input for control: CLSE CIRC / Door E.C / and Door E.O
Floor Stop Time	Can specify time of stopping at each floor
Car Light	Light timer
Home Floor timer	Automatic Return to Home floor after preset time
Inspection Mode	Elevator goes to inspection/service mode
Drop Out	Cancel all the outside calls
No Load	At preset floor, it will cancel all the inside calls if the door was closed
Full Load	The elevator will not serve the outside calls
Emergency Stop	It will stop immediately and cancel all inside calls
Fireman Operation	It will cancel all calls and go to Fireman floor