ELEVATOR CONTROL SYSTEM

The Elevators are equipped with variable Frequency Control (VFC) for advantages such as, less starting current, smooth start & stop, better leveling accuracy, ride comfort etc.

Depending on the frequency of use, the intended purpose and other factors such as number of landings, several options are available.

OPERATOR CONTROL SYSTEM

The Elevator can be operated from inside the cage. Press the "STOP" button at the desired landing and the Elevator will stop. At top & bottom landings the Elevator cage will stop automatically due to the limit cams in the mast.

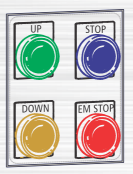
SEMI AUTOMATIC CONTROL SYSTEM

The Elevator can be operated from inside the cage. as well as from landings. Push buttons of type"UP". "DOWN", "STOP", "STOP", "AT NEXT LANDING" are placed inside the cage & landings. Press the "STOP NEXT LANDING" button before you approach the desired landing and the Elevator will stop automatically due to the landing cams in the mast. At top & bottom landings the Elevator cage will stop automatically due to the limit cams in the mast.a

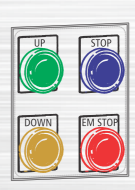
SINGLE AUTOMATIC FLOOR CALL SYSTEM

The Elevator can be operated from inside the cage. by destination push buttons-one button for each floor. The Elevator cage then will stop automatically at selected landing.

The Elevator can be operated from landings. Push buttons of type "UP", "DOWN", "STOP AT NEXT LANDING" are placed in landings. Press the "STOP NEXT LANDING" button before you approach the desired landing and the Elevator will stop automatically due to the limit cams in the mast. At top & bottom landings the Elevator cage will stop automatically due to the limit cams in the mast.



OPERATOR CONTROL



SEMI AUTOMATIC CONTROL





CONTROL

