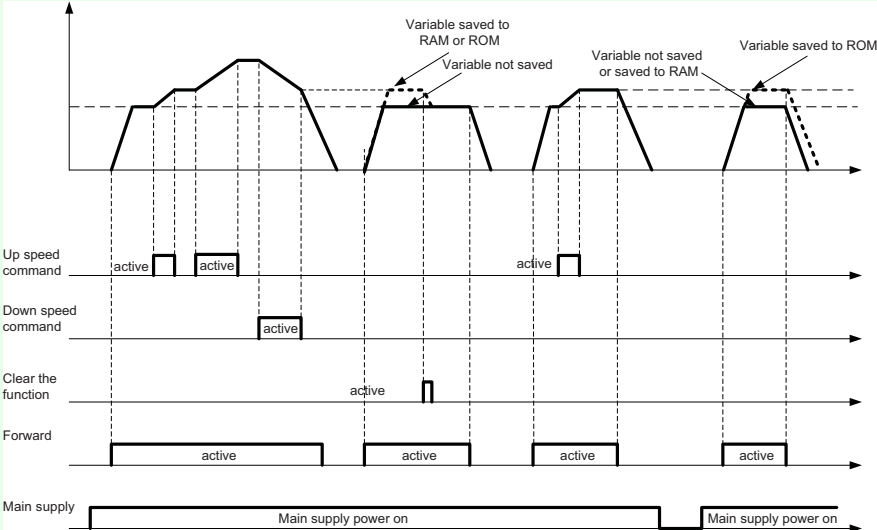


Configuration Mode - Complete menu (FULL)

200 -
300 -
400 -
500 -
600 -
700 -

Code	Name/Description	Adjustment range	Factory setting
500 -	Function menu (continued)		
506 -	Speed up and down		
506.0	<div><input type="checkbox"/> Up speed command</div> <div>00: Function inactive L1H: LI1 active high L2H: LI2 active high L3H: LI3 active high L4H: LI4 active high LUH: LIU active high</div>		00
506.1	<div><input type="checkbox"/> Down speed command</div> <div>00: Function inactive L1H: LI1 active high L2H: LI2 active high L3H: LI3 active high L4H: LI4 active high LUH: LIU active high</div> <div></div>		00
506.2	<div><input type="checkbox"/> Store</div> <div>Up speed/down speed command will change the initial speed reference. Eventually it produces an overall "speed increment". This speed increment accumulates over time depending on the actions of Lix and Liy. It is therefore necessary to keep a record of speed incrementation when changing speed reference. Visible only if parameter 506.0 and 506.1 are configured.</div> <div><input type="checkbox"/> Do not save. Variables not saved after the RUN command has disappeared. <input type="checkbox"/> Save to RAM. Variables saved to RAM after STOP command ends and disappear when power off. <input type="checkbox"/> Save to ROM. Variables saved to ROM when power off.</div>		00