

<b>LIFTMASTER MAGIC BUTTON PERFORMANCE LOGIC CONTROL</b>	<b>240V MB106</b>	<b>240V MB206</b>	<b>24V MB126</b>	<b>24V MB226</b>	<b>Logic Box MB106</b>
LCD display with back light	▲	▲	▲	▲	▲
Micro controller design	▲	▲	▲	▲	▲
Rotary switch mode selection	▲	▲	▲	▲	▲
End of travel slow down with adjustment	▲	▲	▲	▲	▲
Motor force control with adjustment	▲	▲	▲	▲	▲
Motor soft start with adjustment	▲	▲	▲	▲	▲
Selectable motor speed			▲	▲	
Selectable battery backup operation			▲	▲	
Selectable battery backup voltage 12V or 24V			▲	▲	
Selectable motor RPM monitoring for obstruction			▲	▲	
Selectable extra open travel time for wind/mech. loading	▲	▲	▲	▲	▲
Selectable extra close travel time for wind/mech. loading	▲	▲	▲	▲	▲
Suitable for one and two motors with or without limits		▲		▲	
Suitable for one motor with or without limits	▲		▲		▲
Back pressure release for electric locks		▲		▲	
Electric lock or magnet output		▲		▲	
Selectable lock pulse duration		▲		▲	
Selectable lock pulse on close		▲		▲	
Selectable pulse or relay type photo electric			▲	▲	
Gate leaf delay control		▲		▲	
Selectable gate movement after power failure	▲	▲	▲	▲	▲
Inputs for push button, open, stop and close		▲			
Input option for open, stop and close	▲				▲
Pedestrian access control	▲	▲	▲	▲	▲
Stop on opening and closing or reverse on closing	▲	▲	▲	▲	▲
Output to support relay for inverter	▲	▲			▲
Output to support relays for lights	▲	▲	▲	▲	▲
Output for indication of board status	▲	▲	▲	▲	▲
Backup closing timer	▲	▲	▲	▲	▲
6 pin receiver compatible	▲	▲	▲	▲	▲
On board antenna input	▲	▲	▲	▲	▲
24V DC power supply protected by 1 amp fuse		▲		▲	
12V DC regulated power supply		▲		▲	
12V DC power supply protected by 0.5 amp fuse	▲		▲		▲
Optocoupler protection on all inputs	▲	▲	▲	▲	▲
LED indicators on all inputs for visual input status	▲	▲	▲	▲	▲
Resettable counter	▲	▲	▲	▲	▲
Non-resettable counter	▲	▲	▲	▲	▲
Default setting reset parameter	▲	▲	▲	▲	▲
Optional 3PH contactors : specify overload					▲
Option 1PH contactors 4 wire motors : specify overload					▲
Option lockable isolation switch					▲
Optional metal box door lock					▲
Option plastic box 170mmHx220mmWx80mmD					▲
Option plastic box 300mmHx200mmWx100mmD					▲
Option metal box 300mmHx400mmWx150mmD IP56					▲
Option lockable manual override: UP: DOWN push buttons					▲
Option DIN rail mounting suitable for counter/loop/relay etc.					▲

**The availability of some of these control board features are dependent upon individual Applications and motor drive configuration. Qualify feature suitability before use.**