

Brain 17



Code
6100304



ENCLOSURE FOR CONTROL BOARDS 230V

Code **JA320**



Power supply (Vac)	230 (+6% -10%) – 50Hz
Absorbed power (W)	4 in Stand by
Max. motor load (W)	800
Accessories max. load (mA)	500
Electric lock max. load (VA)	15
Operating ambient temperature (°C)	-20 +55
Protection fuses	2
Function logics	Automatic/Semi-automatic/Safety/Semi-automatic B/ Dead man C/Semi-automatic "Step by step"/ Automatic "Step by step"
Opening / closing time	Programmable (from 0 to 120 sec.)
Pause time	from 0 to 9,5 min.
Closing leaf delay	from 0 to 1,3 min.
Opening leaf delay	2 sec. (can be excluded by display)
Thrust force	Adjustable via display on 50 levels for each motor
Terminal board inputs	Open/Open free leaf/Stop/Limit switch/USB Opening and closing safety devices/Power supply + earth/BUS G-WAY
Terminal board outputs	Flashing lamp/Motors/ 24 Vdc Accessories Power Supply/Failsafe/12Vac Electric Lock Power Supply/ Signalling lamp 24Vdc
Quick-fit connector	3PIN each RQFZ Genius receiving Module/Integrated decodification
Selectable functions	Logics and pause time/Thrust force/ Opening and closing leaf delay/Reversing thrust/ Failsafe/Closing safety device logic/Pre-flashing/ Use of Limit Switches/Use of Encoder PROcoder
Programming keys	Simple or Complete work times learning, with or without limit switches or encoder, with or without slow-downs and radio code programming
USB Input	Firmware Update/Upload and Download installation configuration/Upload and Download radio codes

Brain 592



Code
JA592



ENCLOSURE FOR CONTROL BOARDS 230V

Code **JA320**



Power supply (Vac)	230 (+6% -10%) – 50Hz
Absorbed power (W)	10
Max. motor load (W)	800
Accessories max. load (mA)	500
Electric lock max. load (VA)	15
Operating ambient temperature (°C)	-20 +55
Protection fuses	2
Function logics	Automatic/Semi-automatic/Safety/Semi-automatic B/ Dead Man C/Semi-automatic "Step by Step"
Opening / closing time	Programmable (from 0 to 120 sec.)
Pause time	0, 10, 20, 30, 60, 120 sec.
Closing leaf delay	0, 5, 10, 20 sec.
Opening leaf delay	2 sec. (can be excluded per dip-switch)
Thrust force	Adjustable per dip-switch on 8 levels for each motor
Terminal board inputs	Open/Open free leaf/Stop/Limit Switch/Opening and Closing Safety Devices/Power Supply + earth
Terminal board outputs	Flashing lamp/Motors/Accessories power supply 24Vdc/Failsafe/Electric lock 12Vac power supply
Quick-fit connector	Genius 5PIN receivers
Selectable functions	Logics and Pause times/ Thrust Force/ Opening and Closing Leaf Delay/ Reversing Thrust/ Failsafe/Closing Safety Device logic/ Pre-flashing
Programming key	Simple or Complete work times learning with or without limit switches or encoder, with or without slow-downs