BRAIN 592



Technical specifications	
Power supply (Vac)	230
Absorbed power (W)	10
Max. Motor load (W)	800
Max. accessories load [mA]	500
Operating ambient temperature	-20°C +55°C
Protective fuse	2
Function logics	Automatic/Semi-automatic/Safety device/ Semi-automatic B/Manned C/Semi-automatic "Step by step "
Opening / closing time (sec)	Programmable (from 0 to 120 sec)
Pause time (sec)	0, 10, 20, 30, 60, 120 sec
Leaf delay time at closing (sec)	0, 5, 10, 20 sec
Leaf delay time at opening (sec)	2 sec (can be excuded per dip-switch)
Thrust force	Adjustable per dip-switch on 8 levels for each motor
Terminal board inputs	Open/Open free leaf/Stop/Limit-switches/ Opening and closing safety device / Power + earth
Terminal board outputs	Blinker/Motors/ Accessories power supply 24Vdc/ Failsafe / Electric lock 24Vac power supply
Quick-fit connector	Genius 5PIN receiver
Selectable functions	Logics and pause time/Thrust force/ Leaf delay in opening and closing / 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