

## MB-92-P

Controller with pressure sensor, for Dassym brushless motor series 90

- ✔ Rotational speed from 80 to 40000rpm, CW and CCW.
- $\checkmark$  Designed to to drive the serie 90' of Dassym brushless motors (MO-93, MO-94).
- ✓ Current limitation from 500mA to 7000mA.
- ✓ Foot switch management (at hardware and software levels).
- ✓ Automatic storage of the working configuration.
- ✔ Ability to manage up to 8 devices (different motors, curing lights, ...)
- ✓ 15 user memories for working configurations.
- ✓ 3 speed control modes : direct, electric (analog input) or pneumatic (integrated pressure captor).
- ✔ Automatic light control (selectable light shutdown delay when motor stopped).

- ✓ High speed serial interface with comprehensive DAPI-2 protocol for fine control and survey of the
- ✔ One high speed single wire half duplex serial interface available on the motor connector for easy diagnostics.
- ✔ Easy board reconfiguration through the standard communication interface (DAPI-2).
- ✓ Multiple I/O connectors and expansion capabilities :
  - $2 \times$  Analog input (0 to 3.3V)
  - 4  $\times$  General purpose I/O
  - I<sup>2</sup>C interface

MB-92 board.

•  $2 \times \text{RS-232}$  interfaces

## Board data

Dassym reference	251.92.002	
Power supply type	DC	
Power supply voltage	32	V
PCB material	FR4	
PCB Thickness	1.6	mm
Copper thickness	0.35	μm
Number of layers of PCB	4	
Micrcontroller	STM32F103 (ARM7/CortexM3)	
E <sup>2</sup> PROM size	32	kB
Application Programming Interface	DAPI-2	
Extend connector features	$I^2C$ , 4×GPIO, 2×Analog	
Motor output electrical characteristics		
Maximum voltage	30	V
Maximum current	7	А
Maximum power	220	W
Light output electrical characteristics		
Lighting type	LED, Bulb	
Maximum light voltage	3.3	V
Maximum light current	0.6	А
Maximum light power	1.2	W
Dimensions		
Length	90	mm
Width	75	mm
height	18	mm
Weight	53	g
-		-

