

# Elife-Aligner



This technical review shows the main features and technical information of Elife-Aligner Multi Feedback. For further information about this model and its applications, or to define an evaluation of your needs, please refer to our website to contact us.

The main **key features** include:

- Elife-Aligner allows to configure your motor feedback to a Precise Offset.
- Visual Interface for a Simple Alignment Procedure.
- Easy and robust connection thanks to its Plug Connector.
- Panel Buttons for a Fast Setup Procedure.
- Motor Inverter Inside to test your motor after alignment procedure.
- Emergency Button, each operation could safely be stopped.
- Wide AC Power with PFC (85-264Vac 50/60Hz)
- Designed for Industrial-Line

## Specification:

- ✓ Visual Interface
- ✓ Simple Alignment Procedure
- ✓ Multi Feedback Support
- ✓ Panel Buttons
- ✓ Industrial Design
- ✓ Motor Inverter Inside



Elife-Aligner PC Version - 1 and 3 Input



Elife-Aligner Stand-Alone Version

## Feedback Supports:

**Resolver - SinCos Absolute Encoder - SSI Absolute Encoder - Fa-Coder - Incremental Encoder - etc.**

Thanks to its plug feedback connector, the number of feedbacks supported will be constantly increased.

Phase Current	PC VERSION n. of input	MAX TEST VOLTAGE / MAX TEST POWER			
		48V-500W	48V-1kW	96V-1kW	96V-2kW
up to 50 Arms	1	A4850P		A9650P	
up to 100 Arms	1	A48100P		A96100P	
up to 50 Arms	3	A4850P-3		A9650P-3	
up to 100 Arms	3	A48100P-3		A96100P-3	

Phase Current	STAND-ALONE n. of input	MAX TEST VOLTAGE / MAX TEST POWER			
		48V-500W	48V-1kW	96V-1kW	96V-2kW
up to 50 Arms	1	A4850S		A9650S	
up to 100 Arms	1	A48100S		A96100S	
up to 50 Arms	3	A4850S-3		A9650S-3	
up to 100 Arms	3	A48100S-3		A96100S-3	