O Prolacs

Felis-D2 Tumble Dryer Controller

It is a control panel for industrial drying machines designed for heavy industrial conditions. It is an easy-to-use, semi-professional serial controller with Custom Design LCD display and membrane keypad supported by icons. Resistant to vibration and dust. It has 16 user-defined programs. The design of the control panel is customized according to the needs and designed in accordance with the brand according to customer demands.



- Fast commissioning via direct connection.
- Flexible user program support, diagnostic control and a wide list of parameters.
- Suitable for heating / steam / gas heating.
- Tilting support support.
- Humidity sensor and PT100 support. (Optional)
- Suitable for coin operated.

Inputs / Outputs

Analog Input	Onboard Level Sensor (Hydrostatic 0-100 cm) Temperature Sensor Input (-10~100 °C) Temperature Input PT100 (Optional)	1 1 1	
Analog Output	AC Drive Control 0~10V DC	1	
Digital Input	5-24V DC/AC	16	
Digital Output	250V DC/AC Relay NA	16	

Programming

Program Count

9 User Programs

info@prolacs.com

O Prolacs

Document v1.00

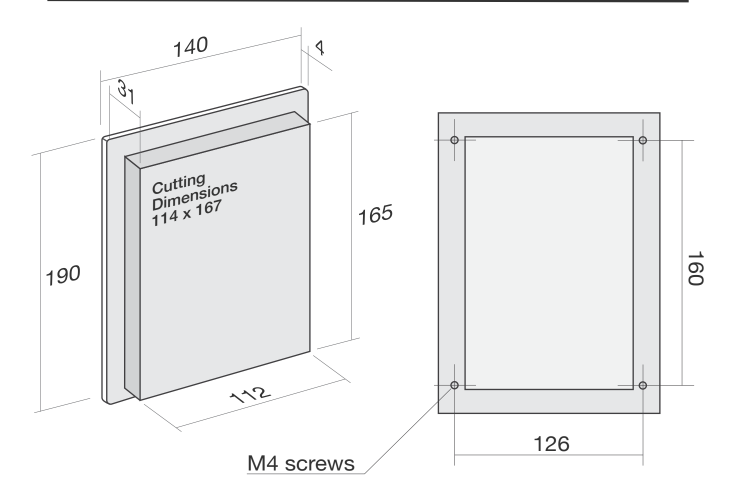
Felis-D2 Tumble Dryer Controller



Technical Specifications

Operating Voltage	24 V AC
Operating Temperature	0-60 °C
Operating Humidty	%10 - 85 (Non-Condensing)
 Keyboard	7 Keys
 Display	80x50 mm Custom Designed LCD
 Dimensions	140x190x30 mm

Dimensions (mm)



Konzek Technology can make changes in product specifications without prior notice.