STCS - B Datasheet

Revolutionize your shrinking tube process. Radically increase your productivity. Save time and make routine tasks easier.

The "Shrinking Tube Control System - B" (STCS-B), showed in figure I, consists in a shrinking system for wiring harness thermoplastic protections, with control and monitoring, based on hot air devices, for use in a fixed working bench.

The system allows 3 operating modes, providing an enormous flexibility when compared to traditional shrinking tube systems.

The system is attached to the work bench through a perforated base, that possess a rotary joint that allows the adjustment of the working area accordingly to the desired angle.

The cable holding is done through lateral claws, that can be adjusted in an horizontal and vertically manner. The use of claws frees the user for other tasks while the shrinking process is going on.

Both the claws and the shrinking chamber can be customized accordingly to the application intended, as showed in figure 1.

The STCS-B uses has hot air device equipments of the Leister brand. However, any other hot air device can be used.

All the potential warmed areas are protected with isolation materials such as PTFE (Teflon).

The user can configure several system parameters, such as: the working temperature, the maximum allowed temperature, the shrinking time, the waiting time and the thermostat type.

Besides these configurations, the STCS-B allows the programming and execution of references, i.e. the programming and sequential execution of shrinking operations with pre-determined shrinking and waiting times. This feature, combined with the possibility of selecting the reference program using bar-code readers, has a direct impact in productivity, since the time spent in the adjustment and configuration of the device is suppressed.

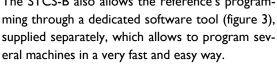
The programming and usage of the STCS is highly user friendly, since the entire configuration is done recurring only to 5 buttons. Also, both the programming and usage of the device are assisted

with visual and sound effects.

The STCS-B also allows the reference's programeral machines in a very fast and easy way.

Since the "Control Module" (figure 2) is highly modular, it is easily applied in other applications

that require processes of temperature/time control



and monitoring.



- Increasing productivity/ready to use. In extreme, the system only needs to be programmed once;
- High versatility. The tilt adjustment combined with the usage of adjustable and customized claws, allows the usage of the system in practically all kind of applications;
- · Guarantee of optimal shrinking time and quality, through the combination of the several STCS-B capabilities;
- Energy savings and process control guarantee. Due to the high autonomy of STCS-B, the users can easily conciliate other tasks with the shrinking operations.
- Easy to use, easy to program;

BENEFITS

FEAUTURES

- Very versatile. Tilt adjustment. Vertical and horizontal adjustable claws;
- 3 different operating modes: continuous, intermittent and pre-heating;
- · Configurable languages, including: English, Portuguese, French and Spanish;
- Possibility to define up to 1000 reference programs, each one with 20 shrinking plus 20 waiting times:
- Barcode and manual program selection;
- · Control Module easily reusable in other applications.



Fig. 2 -Control Module









Fig.1 - STCS - B



UNIÃO EUROPEIA

STCS - B Datasheet



() TECHNICAL CHARACTERISTICS

WORKING TEMPERATURE Minimum 20 °C Maximum 500 °C (Due to material limitations, it's recommended to work below 300 °C) DIMENSIONS Length 190 [mm] Width 170 [mm] Height 520 [mm] Weight 3,5 [kg] POWER SUPPLY/CONSUPTION Supply 230 V AC -50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C Temperature < 260 °C S000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Height 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device Programming Membrane Keyboard	STCS - B	ERISTICS IIIoCo	
Maximum 500 °C (Due to material limitations, it's recommended to work below 300 °C) DIMENSIONS Length 190 [mm] Width 170 [mm] Height 520 [mm] Weight 3,5 [kg] POWER SUPPLY/CONSUPTION Supply 230 V AC –50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A Life SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Height 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	WORKING TEMPERATURE		
DIMENSIONS 190 [mm]	Minimum	20 °C	
Length	Maximum	500 °C (Due to material limitations, it's recommended to work below 300 °C)	
Width 170 [mm] Height 520 [mm] Weight 3,5 [kg] POWER SUPPLY/CONSUPTION Supply 230 V AC −50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A Life SPAN Temperature > 300 °C Temperature < 260 °C	DIMENSIONS		
Height 520 [mm] Weight 3,5 [kg] POWER SUPPLY/CONSUPTION Supply 230 V AC -50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Width 156 [mm] Weight 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Length	190 [mm]	
Weight 3,5 [kg] POWER SUPPLY/CONSUPTION Supply 230 V AC -50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Weight 61 [mm] Weight 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Width	170 [mm]	
Supply 230 V AC -50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Width 156 [mm] Weight 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Height	520 [mm]	
Supply 230 V AC -50/60 Hz Standby Consumption 35 mA Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Weight 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Weight	3,5 [kg]	
Standby Consumption 35 mA Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Weight 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	POWER SUPPLY/CONSUPTION		
Working Consumption 250 mA to 15 A LIFE SPAN Temperature > 300 °C < 5000 h Temperature < 260 °C 5000 - 20000 h CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Height 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Supply	230 V AC –50/60 Hz	
Temperature > 300 °C	Standby Consumption	35 mA	
Temperature > 300 °C	Working Consumption	250 mA to 15 A	
Temperature < 260 °C CONTROL MODULE DIMENSIONS Length	LIFE SPAN		
CONTROL MODULE DIMENSIONS Length 156 [mm] Width 156 [mm] Height 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Temperature > 300 °C	< 5000 h	
DIMENSIONS Length 156 [mm] Width 156 [mm] Height 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Temperature < 260 °C	5000 - 20000 h	
Length 156 [mm] Width 156 [mm] Height 61 [mm] Weight 1 [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	CONTROL MODULE		
Width I56 [mm] Height 61 [mm] Weight I [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	DIMENSIONS		
Height 61 [mm] Weight I [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Length	156 [mm]	
Weight I [kg] CONNECTIONS Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Width	156 [mm]	
Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Height	61 [mm]	
Code-bar Reader DB9 Male Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Weight	l [kg]	
Temperature Sensor Type K Thermocouple Power Line and Hot Air Device 2 IEC Sockets	Connections		
Power Line and Hot Air Device 2 IEC Sockets 2 IEC Sockets	Code-bar Reader	DB9 Male	
Power Line and Hot Air Device 2 IEC Sockets	Temperature Sensor	Type K Thermocouple	
	Power Line and Hot Air Device	2 IEC Sockets	
	Programming		

SHRINKING CHAMBER AND CLAWS

Interface

Shrinking Chamber (wiring supported) 15×50 [mm] or to be defined Claw Opening 15 [mm] or to be defined



Fig. 3 -Application STCS-RCT

LCD 16x2, Buzzer and LED









UNIÃO EUROPEIA