

#### **PRODUCT BULLETIN**

# Thermotrax Heated Laser Scanner Holder

1650 Dove Court, Marietta, Georgia 30064 USA Phone: 770.499.9420 Toll Free: 888.499.9420 www.jlcsolutions.com





*JLC Solutions* is proud to offers the latest generation of the *Thermotrax* heated laser scanner holder. This heater incorporates the thermostatically controlled heating elements that JLC has used successfully for nearly 20 years along with new advanced circuitry. The ABS housing with the fully adjustable anodized aluminum mounting bracket will withstand years of heavy industrial use. The *Thermotrax* heater is available in 12, 24, 36/48 volt models and is now custom-fitted for the Datalogic 9600 series laser scanners.

**Thermotrax** eliminates "Fogging" and "Condensation" on laser scanner lens due to temperature and humidity changes. **Thermotrax** was originally designed and built for the rugged refrigerated / freezer warehouse industry. The thermostatically controlled heated holder has proven itself as a reliable solution to the issues of hand held laser scanning. Lenses fogging and freezing, scratched lenses, damaged and destroyed scanners, these are all expensive problems that are minimized if not completely eliminated with **Thermotrax** heated laser scanner holders.

In any type of application where the lens is likely to develop condensation, the laser scanner will be rendered virtually useless without protection. It is in exactly this type of environment, with the scanner gun moving back and forth from –25°F to +110°F, that *Thermotrax* was developed and tested.

**Thermotrax** will insure "good reads" in the harsh environments where rapid or extreme temperature changes occur such as traveling from a refrigerated or frozen storage area to a loading dock, from an airconditioned warehouse to outdoors, or any place where condensation is likely to occur on the scanner lens.

**Thermotrax** comes with an integrated cable management system. This unique system draws the scanner's cable back to the holder. The **Thermotrax** cable management system virtually eliminates the need to buy replacement cables due to over extending (repeated stretching beyond the limit of the cable length) and failures due to cable cuts and broken connection ends.



#### **PRODUCT BULLETIN**

### **Product Specifications**

#### **Thermotrax**

**Heated Laser Scanner Holder** 

**Thermotrax** will protect your investment and save expensive repairs by preventing lens fogging, condensation inside the scanner and protect the scanner cable while securing the scanner itself from damage.

Part Number	Description	Compatibility
520-12-D3	Heated Scanner Holder, 12 Volt	Datalogics 9600 Series
520-24-D3	Heated Scanner Holder, 24 Volt	Datalogics 9600 Series
520-3648-D3	Heated Scanner Holder, 36-48 Volt	Datalogics 9600 Series

Mechanical		
Dimensions	8 3/4 x 5 x 4 1/2" 22.2 x 12.7 x 11.2 cm	
Mounting	Includes adjustable mounting bracket	
Cable Retractor	Length Maximum Draw 10' Strength 50 lbs. Tension Recoil 3.75 lbs.	

Environmental		
Dust and Water		
Dust	Dust will not interfere with the product.	
Water	Water splashed against the enclosure from any direction shall have no harmful effect.	
Temperature Rating	Storage -40F - +160F -38C - +71C	
	Operating -25F - +120F -31C - +49C	
Fixed Mount Shock Rating	10 G	

Specifications are subject to change without notice

Phone: 770.499.9420

1650 Dove Court, Marietta, Georgia 30064 USA

www.jlcsolutions.com



# PRODUCT BULLETIN

### Thermotrax

#### **Heated Laser Scanner Holder**

## **Product Specifications**

Electrical		
RoHS Compliant	REACH Compliant	
Operating Voltage	12 - 48 Volt DC	
Polarity	Independent, protected from reverse installations	
	Overtemp protection fused at 250F (121C)	
Indicators	Power On Green LED	
	Heater On Red LED	
Operating Current	With Heater On:         24V       36V       48V         Amps       1.6       .76       1.02         Temp On       140F       140F       140F         60C       60C       60C       60C         With Heater Off:         24V       36V       48V         Amps       .1       .1       .1         Temps Off       165F       165F       165F         74C       74C       74C	

Warranty	
Standard	The factory warranty is one (1) year limited parts and labor.

Specifications are subject to change without