





QUALITY CUSTOMER SOLUTIONS

## LSP-HD MOUNTINGS & ACCESSORIES

The following information is intended as a guide to the range of optional mountings and accessories available to ensure you get the best possible service from the investment you have made when specifying LSP-HD infrared linescanning systems to monitor and control your manufacturing process. For specific recommendations on the choice of protective housings, mounting assemblies, water cooling, air purging, cabling requirements to suit your specific industry or installation, please contact an AMETEK Land sales manager or representative for further advice before ordering.

### MOUNTINGS

### **BASIC MOUNTING PLATE**

The basic mounting plate is used in applications where an LSP-HD linescanner head is to be installed in light industrial environments where the ambient temperatures is within the recommended operating range of the instrument and the atmosphere is relatively free from dust and airborne particles\*.

PART NUMBER: 031.520



The light industrial housing is used in applications where an LSP-HD scanner needs to be enclosed for additional protection due to airborne particulates. It can be installed into environments where the ambient temperatures are up to

 $150 \degree C / 302 \degree F$ . The air purge facility should be utilised where the operating environment is dusty and airborne particles could contaminate the scanner viewing window\*.

PART NUMBER: 802664

### ENHANCED WATER COOLED MOUNTING SYSTEM

The water cooled, air purged mounting system is used in applications where an LSP-HD scanner is to be installed into environments where the ambient temperatures are in the range

of 60 to 120 °C/140 to 248 °F. It is ideally suited to general industrial applications. The air purge facility should be utilised where the operating environment is dusty and airborne particles could contaminate the scanner viewing window\*

**PART NUMBER: 800095** 

## FLOATLINE MOUNTING WITH SCANNER PROTECTION SYSTEM

The floatline mounting with scanner protection system provides protection for the LSP-HD scanner against the high ambient temperatures and heavy contamination associated

with the float glass environment. The design incorporates a shutter system to isolate and protect the scanner from hot Lehr gasses in the event of a failure of the cooling or purge system. This is recommended for installations on Lehr Zones A - C.

### **PART NUMBER: 092.732**

\*A quick release mounting arrangement is included for the scanner, making realignment a simple and easy operation.

### WATER COOLED MOUNTING PLATE

The water cooled, air purged mounting plate is used in applications where an LSP-HD scanner is to be installed into environments where the ambient temperatures are in the range of 60 to100 °C / 140 to 212 °F. It is ideally suited to general industrial applications. The air purge facility should be utilised where the operating environment is dusty and airborne particles could contaminate the scanner viewing window.

PART NUMBER: 031.496

### HEAVY INDUSTRIAL HOUSING

The heavy industrial housing is used in applications where an LSP-HD scanner needs to be enclosed for additional protection due to airborne particulates or for outdoor operation. It can be installed into environments where the ambient

temperatures are up to 150°C / 302°F. The air purge facility should be utilised where the operating environment is dusty and airborne particles could contaminate the scanner , viewing window\*.



PART NUMBER: 802665

### **RIGHT ANGLE MOUNTING BRACKET**

The right angle mounting plate is a simple design intended for basic LSP-HD linescanner head mounting.

It is pre-drilled to accept either the basic mounting plate or the water cooled, air purged base plate. All fixings are supplied with the plate.

PART NUMBER: 031.438



## FLOATLINE MOUNTING WITHOUT SCANNER PROTECTION SYSTEM

The floatline mounting without scanner protection system provides protection for the LSP-HD scanner against the high ambient temperatures and heavy contamination associated with the float glass environment. The interface to the lehr cone includes a 2-axis adjustment to ensure that the scanner has a clear line of sight to the ribbon during commissionina.





### **POWER SUPPLIES**

### INDUSTRIAL POWER SUPPLY FOR WALL MOUNTING

A terminal box which allows connection of the incoming LSP-HD connection cable via an M12 industrial ethernet port, incoming mains power and the downstream data connection via either CAT 5 / 6 cable or multi-mode fibre optic. Note: Indoor use only.

# PART NUMBER: 812674 (UL APPROVED)

### **INDUSTRIAL POWER SUPPLY FOR** CABINET INSTALLATION

A din rail mounted power supply unit for fitting inside cabinets.

PART NUMBER: 807105

PART NUMBER: 805037



### DESKTOP POWER SUPPLY

An unsealed power supply for use in clean environments to provide power for the LSP-HD.

PART NUMBER: 805024

### **BLOWER ASSEMBLIES**

### ASSEMBLY WITH AIR FILTER

The plate mounted blower unit provides air to the LSP-HD. Each specific application may require a controlled air supply. Optical air purging may be required in order to maintain a clear sighting window. Each blower can support up to 2 scanners. A weatherproof blower cover and air pre-filter are available.

**OPTIONS:** 

230 V 50 HZ SINGLE PHASE **PART NUMBER: 099.471** 

110 V 60 HZ SINGLE PHASE **PART NUMBER: 099.473** 

220 V 60 HZ SINGLE PHASE **PART NUMBER: 099.472** 

\*Only required for outdoor use



 $\mathbf{\overline{\mathbf{v}}}$ 







### FLOATLINE SERVICE PANEL

The LSP-HD linescanner float line system service panel provides mains power to all components of the LSP-HD system, isolation facilities for servicing access and real-time system status information.

The display panel can be supplied with a choice of languages to suit the local application.

It provides a real-time indication of system status, including:

Power On (24V) Over Temperature Low Purge Pressure High Purge Pressure Shutter Not Open Manual Close Push For Manual Close



Any chosen installation site for the service panel must have low vibration, low contamination and must be within ambient temperature specification at all times (max. 50°C/90°F).

The maximum cable run between the service panel installation site and the float line mountings should not exceed 15m, taking into account the safe routing of the cable.

### PART NUMBER: 805140

### CABLES

Connection cables between the LSP-HD scanner and the LSP-HD Power Supply unit; pre-terminated with M12 industrial ethernet connectors this single cable provides both data and Power-over-Ethernet connections.

**OPTIONS:** 

15 m / 49 ft LOW TEMP

30 m / 98 ft LOW TEMP

50 m / 164 ft LOW TEMP

15 m / 49 ft HIGH TEMP

15 m / 49 ft SYSTEM CABLE FOR FLOATLINE MOUNTING WITH SCANNER PROTECTION PART NUMBER: 805038

PART NUMBER: 807087

**PART NUMBER: 805039** 

PART NUMBER: 804977

PART NUMBER: 031.795



### LSP-HD **MOUNTINGS AND ACCESSORIES**

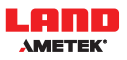
PART NAME 🗸	PART	NUMBER	
MOUNTINGS			
Basic Mounting Plate	031.520		
Water Cooled Mounting Plate	031.496		
Right Angle Mounting Bracket	031.438		
Enhanced Water Cooled Mounting System	800095		
Light Industrial Housing	802664		
Heavy Industrial Housing	802665		
Floatline Mounting with Scanner Protection System	092.732		
Floatline Mounting without Scanner Protection System	802663		
POWER SUPPLIES AND SERVICE PANELS			
Industrial Power Supply for Wall Mounting	805037		
Industrial Power Supply for Wall Mounting (UL Approved)	812674		
Industrial Power Supply for Cabinet Installation	807105		
Desktop Power Supply	805024		
Floatline Service Panel	805140		
CABLES			
15m / 49 ft Low Temperature Cable	805038		
30m / 98 ft Low Temperature Cable	807087		
50 m / 164 ft Low Temperature Cable	805039		
15m / 49 ft High Temperature Cable	804977		
15m / 49 ft System Cable for Floatline Mounting w/ Scanner Protection System	031.795		
BLOWERS AND ACCESSORIES			
Blower Assembly with Air Filter 230V 50HZ Single Phase	099.471		
Blower Assembly with Air Filter 110V 60HZ Single Phase	099.473		
Blower Assembly with Air Filter 220V 60HZ Single Phase	099.472		
Weatherproof Blower Cover	704.374		
Air Pre-filter	317.560		

### SEE OUR OTHER LITERATURE ON LSP-HD LINESCANNERS:



DISCOVER HOW OUR BROAD RANGE OF NON-CONTACT TEMPERATURE MEASUREMENT AND COMBUSTION & EMISSIONS PRODUCTS OFFER A SOLUTION FOR YOUR PROCESS

WWW.AMETEK-LAND.COM









ANAB **150 9001** APPLIES IN THE US

Copyright © 2008-18 LAND Instruments International. Continuous product development may make it necessary to change these details without notice. MARCOM0495 LSP-HD M&A Rev 1