









SPOT MOUNTINGS & ACCESSORIES

AMETEK LAND HAS BEEN MANUFACTURING PRECISION MEASURING EQUIPMENT SINCE 1947.

WE ARE SPECIALISTS IN NON-CONTACT TEMPERATURE MEASUREMENT AND COMBUSTION MONITORING WITH APPLICATIONS ACROSS DIVERSE INDUSTRIES SUCH AS STEEL AND GLASS MAKING. POWER GENERATION AND CEMENT MANUFACTURE.

As part of AMETEK Process & Analytical Instruments Division since 2006, our customers benefit from the worldwide AMETEK sales and service team.

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 SPOT pyrometers for your application solution.

For specific recommendations on the choice of mountings, brackets, cables, or any other accessories, that may suit your specific industry or installation, please contact an AMETEK Land sales manager or representative for further advice before ordering.



SOFTWARE -



SPOTPRO & SPOTVIEWER

SPOTPro and SPOTViewer are PC-based software packages to connect, configure, view and log data from SPOT pyrometers and scan graphs of the SPOT Actuator.

Specifically developed to work seamlessly with the latest generation of industry-leading single point pyrometers, SPOTPro and Viewer's simple installation means the operator can quickly connect, configure and view data from any AMETEK Land SPOT pyrometer.

Easy view and analysis of long-term data displayed (trend) in both graphical, tabular and numeric views. Clearly highlights trends and patterns allowing you a greater understanding of the temperatures involved in your process. Simple configuration of SPOT pyrometers and SPOT Actuators settings from a remote location gives you total control over temperature measurement on your process without the need to be at the instrument location.

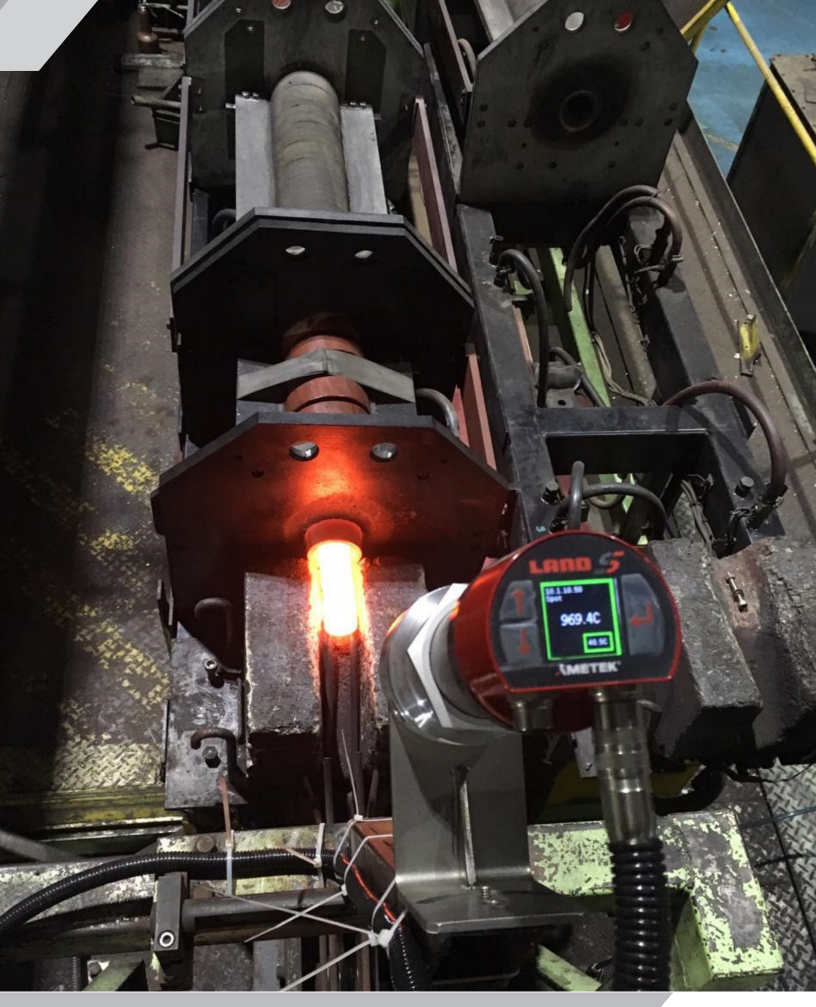
While the SPOTViewer is a free software for basic use with one SPOT pyrometer and SPOT Actuator, the advanced SPOTPro software allows to control, monitor and data log of up to 40 SPOT pyrometers and Actuators. Database based data logging, I/O management and trigger management, combined with the integrated open data interface (ODI) makes the software easy to connect to plant networks and external storages via digital/analog I/O-modules or digital interfacing like Modbus/TCP Ethernet, being ready for INDUSTRY 4.0.

SPOT VIEWER



SPOTPRO







SPOT MOUNTINGS & ACCESSORIES

AMETEK LAND OFFERS A RANGE OF SPOT FIXED SINGLE POINT PYROMETERS.

Designed to operate flawlessly in most demanding industrial environments, the SPOT range is perfect for applications across many industries including iron and steel, glass, metal forging, heat treatment, cement, and many more.

The various models in the SPOT pyrometer range are available in temperatures between 250-1800 °C / 482-3272 °F.

SPOT fixed pyrometers are part of the System 5 family of products, continuing AMETEK Land's fine history in industrial non-contact temperature measurement. Featuring both single wavelength and multi-mode instruments all available in lensed and fiberoptic versions.

The SPOT range are high technology radiation pyrometers designed to produce the most accurate temperature measurements for numerous industrial manufacturing applications. SPOT includes many innovative technologies to simplify setup and use, reduce installation and operational costs together with ensuring high accuracy and long life. Adaptors exist to enable SPOT sensors to be easily retrofitted into AMETEK Land's System 4 and UNO mountings.



MOUNTINGS

MOUNTING BRACKET & LOCK NUT

The Mounting Bracket forms the basis of the Light Purge, but can be used on its own where there is no requirement for a purge air supply to keep the pyrometer lens clean. It is straightforward to install, and has a hole for mounting on a tripod. It can also be fitted to ball mount allowing 360° rotation for precision alignment.





WATER COOLED MOUNTING

This incorporates the integrated Protection Jacket and Purge plus the hinged back cap.

PART NUMBER: 808100



SEALED TO PROCESS UPGRADE KIT

This kit includes all parts necessary to upgrade the Water Cooled Mounting into the sealed to process version.

PART NUMBER: 808336



MOUNTING PLATE

The Mounting Plate has four process attachment holes and three studs for the jacket. This is an optional interface between the process and the front flange of the Water cooled Mounting.

PART NUMBER: 095.091



SEALED TO PROCESS WATER COOLED MOUNTING

The Mounting includes a Protection Window which separates the process from the pyrometer, enabling safe removal of the pyrometer from its jacket at any time.

Note: The Sapphire Protection Window has an effect on the signal strength, due to transmission losses. By specifying the process window in the instrument software, it will automatically correct for the transmission loss.

PART NUMBER: 808862

SPOT ACTUATOR

The SPOT Actuator is a smart-intelligent motorised scanning unit, including a webserver for easy access, configuration and monitoring. Three different scanning modes cover a wide range of applications for automatic scanning, hot spot detection or/and product tracking, e.g. at billet reheat furnace exit, press and quench exit on aluminium extrusion presses. An additional remote control gives the operator a direct access, whilst a full remote control is available over

the Modbus interface.

PART NUMBER: 811824

ACTUATOR COOLING PLATE

If the Actuator ambient temperature exceeds 50 °C / 122 °F, overheating is prevented in hot industrial environments with the water cooled Cooling Plate. Positioned between the mounting location and the Actuator it acts as a conductive heat barrier to provide optimal cooling capabilities.

PART NUMBER: 813374

ADJUSTABLE MOUNTING PLATE

The mounting plate has four process attachment holes and three studs to attach the water cooled mounting. This is easily adjustable to allow precise alignment with the target.

PART NUMBER: 095.168







LIGHT PURGE

The Light Purge is designed to keep the pyrometer lens clean, when installed in less-hostile environments such as light industry or research. Supplied with mounting bracket and lock nut as standard.

PART NUMBER: 808015



SMALL PAN & TILT BRACKET

This dual axis mounting bracket can be used with the water cooled mounting where the mounting front flange is inappropriate.

PART NUMBER: 806761



SYSTEM 4 ADAPTER KIT

The System 4 to SPOT Adapter Kit allows you to install an AMETEK Land SPOT Pyrometer in an S4-J. This means that you can replace an existing System 4 Pyrometer with an AMETEK Land SPOT pyrometer without having to replace any existing pyrometer protection jackets or mountings. The System 4 to SPOT Adapter Kit consists of an Adapter Sleeve, a Lock Ring and a Replacement Cable Assembly.

PART NUMBER: 808018



CABLES

DIGITAL CABLES

Digital Power Cable - A specific length cable with an M12PoE connector, the other end a RJ45 fitting for a network control switch or Control PC.

PART NUMBERS:

5m M12-RJ45 cable 807944 20m M12-RJ45 cable 807945 100m M12-RJ45 cable 807946



ANALOG CABLES

Eight conductor analog connector cable one end terminated to an 8-way SPOT connector, the other end stripped flying leads.

PART NUMBERS:

M16-Free 8 Way Cable 807950 M16-Free 8 Way Cable 807951 M16-Free 8 Way Cable 807952



POWER SUPPLY OPTIONS

PART NUMBERS:

PoE+ Injector Desktop 810573 Industrial PoE Injector 808959

Power Supply (90W 24V) 808441 (for use with 808959)

Analog Connection PCB/Kit 807942





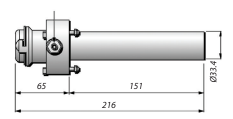


FIBER OPTIC MOUNTINGS

QUICK RELEASE PURGE ASSEMBLY

The purge assembly features a quick release mount and short Inconel sighting tube. The air purge is used where a clear sight path has to be maintained, by using the purging air to maintain the lens free from dust, dirt, etc. The purge connects to the optic head with a quick release adapter (supplied) which allows rapid, no tools removal of the optic head for routine maintenance. The purge is secured on the installation using either a mounting adapter or plate.

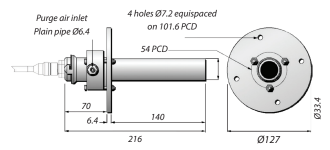
PART NUMBER: 029.870



QUICK RELEASE PURGE & ADJUSTABLE MOUNTING FLANGE

The adapter, air purge and mounting plate assembly attaches to the optic head, and provides a mounting using the four holes through the circular plate. The quick-release adapter which forms an integral part of this assembly allows rapid, no tools removal of the optic head for routine maintenance.

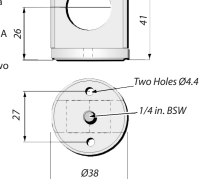
PART NUMBER: 029.871



FIBER OPTIC ADAPTER

The fiber-optic adapter enables the optic-head to be mounted as a stand-alone, in applications which require no purging, protection or special mounting considerations. A single 1/4 in. thread bolt hole can attach to the Small Ball Mounting or a standard tripod mounting. Two further holes in the base permit mounting to a flat surface.

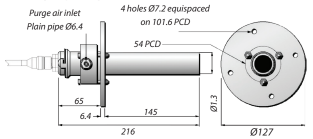
PART NUMBER: 809901



QUICK RELEASE PURGE & MOUNTING PLATE

The adapter, air purge and adjustable mounting flange assembly attaches to the optic head, and provides a mounting using the four holes through the circular plate. Three studs link the main plate to a smaller plate providing adjustment to ensure accurate alignment to the target surface. The quick-release adapter which forms an integral part of this assembly allows rapid, no tools removal of the optic head for routine maintenance.

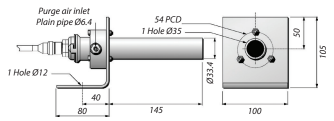
PART NUMBER: 029.872



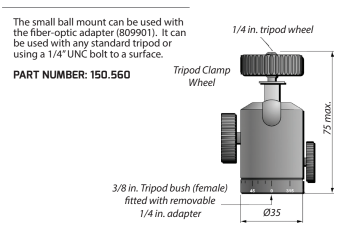
QUICK RELEASE PURGE & ANGLE MOUNTING BRACKET

The adapter, air purge and mounting bracket assembly attaches to the optic head, and provides mounting using the single hole in the base of the bracket. Alternatively, the bracket will attach to the large ball-mounting (S4 LB) to provide adjustment to ensure accurate alignment on the target surface; particularly useful when sighting onto a small target. The quick-release adapter which forms an integral part of this assembly allows rapid, no tools removal of the optic head for routine maintenance.

PART NUMBER: 029.873



SMALL BALL MOUNT



SIGHTING TUBES

Sighting tubes are made from metal or refractory materials and are either open ended (Type STO) or closed (Type STC).

Type STO tubes are used when viewing a solid target through flame, smoke, fumes etc. The closed end of the type STC tube is used as the target. A thermometer used with an STC tube can replace a sheathed thermocouple.

To attach the sighting tubes to a mounting plate a steel adapter (Type STA) is cemented into the refractory sighting tubes. The STA is drilled to fit the studs on the mounting plate (PN 095.091). Replacement Sighting Tubes can be purchased without the STA adapter fitted.

There are 3 types of tube material with various lengths. For exact dimensions and ordering references please refer to the table adjacent.

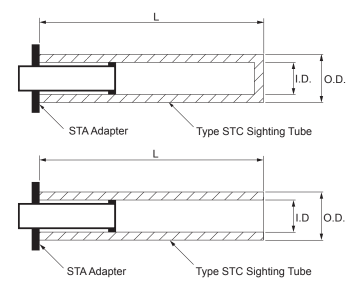
Silicon Carbide Tubes (STO & STC)

These are either open ended or closed, and can be used in temperatures up to 1500°C. They have high mechanical strength, good resistance to thermal shock and very high thermal conductivity.

Sillimanite Tubes (STO only)

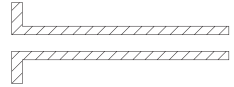
These are suitable for use in temperatures up to 1550°C and are fairly resistant to thermal shock.

Sillimanite liner tubes are also available.



Stainless Steel Tubes

A low temperature tube for use up to a maximum of 800°C. The exact temperature will depend upon length and operating conditions. Used mainly to protect the thermometer window from physical damage and to direct purge air along the sight path. Stainless Steel sighting tubes come complete with own type F adapter.



Sighting Tube Information

	Dimensions in			Adapter	
Туре	L	OD	ID	Type	Part Nº
Silicon	450	76	64	STA	091.410
Carbide	600	76	64	STA	091.411
STC	750	76	64	STA	091.412
	900	76	64	STA	091.413
	1050	76	64	STA	091.414
Silicon	450	76	64	STA	091.415
Carbide	600	76	64	STA	091.416
STO	750 900	76 76	64 64	STA STA	091.417 091.418
	1050	76 76	64	STA	091.418
	1030	70	04	217	091.419
Sillimanite	600	70	2.4	STA	091.420
STO	750	70	2.4	STA	091.421
	900	70	2.4	STA	091.422
	1050	70	2.4	STA	091.423
	1200	70	2.4	STA	091.424
Sillimanite	355	95	3.2	-	118.270
liner tubes	510	95	3.2	-	118.271
Stainless Steel					
FS6	150	57	54	F	091.458
FS36	910	57 57	54	F	N/S
	•			-	, 0

Dimensions on drawings are in mm.



MOUNTINGS AND ACCESSORIES

PART NUMBER PART NAME **SOFTWARE SPOTViewer Software** Free Download SPOTPro Software (Free Trial) SPOTPro Site Licence (Multiple SPOTs, Multiple PCs) 813119 SPOTPro System Licence (Multiple SPOTSs, Single PC) 813128 SPOTPro Device Licence (Single SPOT, Single PC) 813123 SPOT SDK User Pack 808299 **MOUNTINGS** Mounting Bracket and Lock Nut 808468 Water Cooled Mounting 808100 **Sealed to Process Water Cooled Mounting** 808862 Sealed to Process Upgrade Kit 808336 **Light Purge** 808015 Pan and Tilt Bracket 806761 System 4 Adapter Kit 808018 **SPOT Replacement Sapphire Window & Holder** 807708 **CABLES Digital** 5m M12-RJ45 Cable with straight connector 807944 20m M12-RJ45 Cable with straight connector 807945 100m M12-RJ45 Cable with straight connector 807946 **Anybus-Gateway** Anybus X-Gateway AB9001 (Profibus Only) 811528 Anybus SD Memory Card (Ind grade) 021530-B 811532 **POWER SUPPLIES OPTIONS** PoE+ Injector Desktop 810573 **Industrial PoE Injector** 808959 Power Supply (90W 24V) 808441 (for use with 808959) **Analog** M16-Free 8 Way Cable 5 m Str Connector 807950 M16-Free 8 Way Cable 20 m Str Connector 807951 M16-Free 8 Way Cable 100 m Str Connector 807952 Analog connection PCB/kit 807942 I/O-Modules I/O Module 6 Digital In, 6 Digital Out 808393 I/O - 8 Analog Inputs (0 - 10 V, 4 - 20 mA) 811016 I/O 4 Analog Outputs (0-10 V, 4 - 20mA) 811017 Power Supply Unit for I/O Processor 805953 **SPOT ACTUATOR SPOT Actuator** 811824 SPOT Actuator Handset (Remote) (2m, 5m, 10m cable) 812280 / 812281 / 812282 **Cooling Plate** 813374 M16 8 Way to M16 12 Way Cable 0.3 m 808084 FIBER OPTIC MOUNTINGS **Quick Release Purge Assembly** 029.870 Quick Release Purge and Adjustable Mounting Flange 029.871 **Quick Release Purge and Mounting Plate** 029.872 **Quick Release Purge and Angle Mounting Bracket** 029.873 **Small Ball Mount** 150.560 **Fiber Optic Adaptor** 809901















APPLIES IN THE UK