Data Sheet



LASCON®

LPCO4 Laser Process Controller



Typical Applications

Laser hardening

Laser cladding LMD and Wire based

Laser annealing

Laser soldering and brazing

Laser plastic welding

Temperature ranges from 100°C to 2200°C

Features

Autonomous working system

Ethernet connection

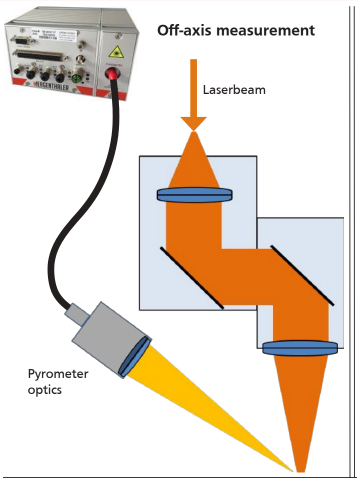
EtherCAT® connection

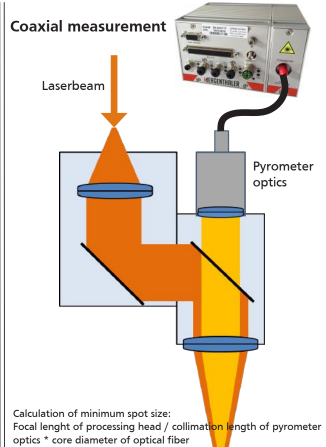
Industrial I/O ports

Flexible process script programming

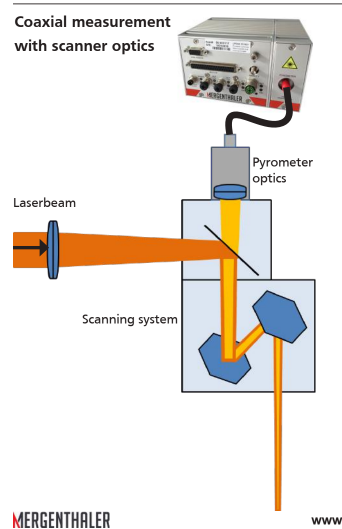
Process visualisation
Process documentation
Real time data storage
Open programmable architecture
Compact and easy to integrate

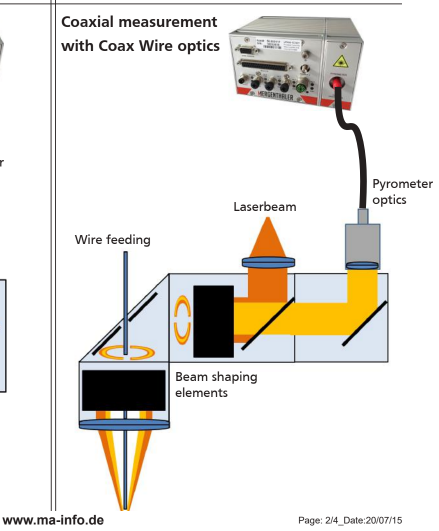
Beamway Options





Example: 150mm /50mm*0.2mm = 0.6mm

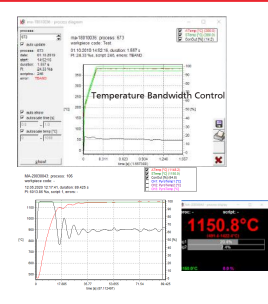




Technical Data

	LASCON® Controller	
	Single color pyrometer	2 color (ratio) pyrometer
Temperature ranges:	100°C up to 2200°C	200°C up to 2200°C
Spectral range:	1.65µm - 2µm / 1,65- 2,5µm*	1.65 - 2µm devided into two channels
Accuracy (e=1, t90=1s, T=25°C):	< 1500°C: 0.3% +/- 2K	< 1500°C: 0.5% +/- 2K
Repeatability:	0.1% +/- 1K	
Resolution:	0.1°C	
Response time:	100µs, adjustable	
Emissivity:	adjustable 0.01 to 1	independent (see literature)
Analog output:	0-10V (16Bit), (configurable via Software)	
Power supply:	24V DC, 2A max.	
Sighting:	laser targeting coaxial with pyrometer measurement	
Interface:	Ethernet, EtherCAT (Q4, 2019)	
IO terminal :	6 analog IN, 3 analog OUT, 16 digital IN, 8 digital OUT (24V) (configurable via Software)	
Data storage:	internal, 500.000 processes, 255 process control scripts	
Software:	including LASCON® software package for measurement and closed loop control, storage and visualisation of measurement, calibration of pyrometer	
Optical fiber length:	3m, 5m, 10m, 20m, 30m (special lenghts on request)	
Ambient temperature:	controller 40°C, optical head 60°C	
Dimensions:	controller: 144 x 125 x 82mm, Optics: dia 30.6mm, lenght 100mm	
CE label:	according to EU directives for electromagnetic immunity	
Conformity:	the RoHS Directive 2011/65/EU of 2011-06-08 with supplement from 2015-03-31 is fulfilled	
*low temperature version		
Any optical part installed in the beam	way for coaxial measurement can affect given techni	cal data

Included Software



Process Manger Software (LPM) Windows® operating system



- Adjustment of all pyrometer and controller parameters
- Providing variety of control commands and functions for script
- Storage capacity up to 500.000 processes and 255 scripts
- Process visualization, automatical data export in csv format
- Free configuration of Multi I/O interface
- Pyrometer calibration inside the application
- Access rights management with password protection

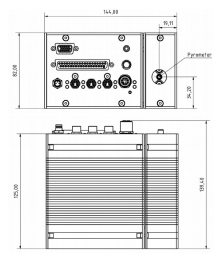


Order Code

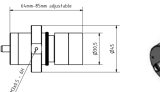
Order Code	Item (more on request)	
50-000118	LPC04-2C-X; LASCON Process Controller with built in fiber coupled 2 color pyrometer (10kHz)	
50-000242	LPC04-1C-X; LASCON Process Controller with built in fiber coupled 1 color infrared pyrometer (10kHz)	
50-000318	LPC04-2CDC-X; LASCON Process Controller with built in fiber coupled 2 color pyrometer (10kHz)	
50-000243	LPC04-1C-X; LASCON Process Controller with built in fiber coupled 1 color infrared pyrometer (10kHz) Low Temperature	
50-000834	Optical fiber cable, metal armored, core dia. 200 µm, length 3m	
50-000253	Optical fiber cable, metal armored, core dia. 200 µm, length 5m	
50-000254	Optical fiber cable, metal armored, core dia. 200 µm, length 10m	
50-000255	Optical fiber cable, metal armored, core dia. 200 µm, length 20m	
50-000998	Optical fiber cable, metal armored, core dia. 200 µm, length 30 m	
50-000661	Optical fiber cable, metal armored, core dia. 400 µm, length 3 m	
500-625	Optical fiber cable, metal armored, core dia. 400 µm, length 5 m	
500-298	Optical fiber cable, metal armored, core dia. 400 µm, length 10 m	
500-573	Optical fiber cable, metal armored, core dia. 400 µm, length 20 m	
500-705	Optical fiber cable, metal armored, core dia. 400 µm, length 30 m	
500-536	Optical head, diameter=30,6 mm f=50 mm, with laser blocking filter	
500-529	Optical head, diameter=30,6 mm f=150 mm, with laser blocking filter	
xxx-xxx	Custom specific optical head : same price as standard heads	
500-629	High Temperature Filter HT	
500 - 438	Additional pyrometer calibration	
50-000122	Power supply, Input 90-260VAC, Out 24V 2.0A for LASCON Controller only	

Dimensions

LPC04



Pyrometer optics





Length of the optics may differ due to to requierments regarding working distance and spot size.

You are solely responsible for selecting the appropriate product for your application, validating and testing your application, and ensuring your application meets applicable standards, and any other safety, security, or other requirements.

Data are subject to be changed without notice.

ultimate laser processing

Dr. Mergenthaler GmbH & Co. KG Lilienthalstrasse 14, D-89231 Neu-Ulm, Germany +49-731-159790-40 info@ma-info.de www.ma-info.de

