GAPLASERSYSTEMS custom industrial solutions



Infrared Laser Mopa Series

SIRIO

Pulsed Fiber Laser for Industrial

Application

Mopa Technology

(Master Oscillator Power Amplifier)



Features

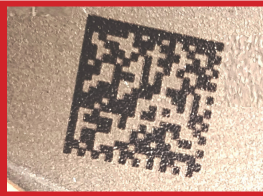
- Wide Frequency Range (1-1000kHz)
- Pulse Width Adjusting from 6 to 250ns (G1) or 1 to 250ns (G2)
- 20W and 30W
- Excellent Laser Performance
- Independent Adjusting of PRF and Pulse Width

Applications

- Metal Surface Processing
- Aluminum Black Marking
- Semi-Conductor & Electronics Industry Applications
- Excellent Marking Effects on Plastic or Other Sensistive Material





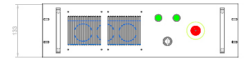


Infrared Laser Mopa Series

		SIRIO 20(G	1)	SIRIO 30(G1)
Operational mode			Mopa Pulsed Fiber L	aser
Center Emission Wavelength	[nm]		1064	
Nominal Average Output Powe	r [W]	> 20		> 30
Beam Quality (nominal)	$[M^2]$		< 1.3	
Polarization			Random	
Full Power Repetition Rate	[KHz]		40 - 1000	
Pulse Repetition Rate Range	[KHz]		1 ~ 1000	
Max Pulse Energy	[mJ]		0.5	
Pulse Duration	[ns]		6 - 250	
G2 Model	[ns]		1 - 250	
Power Supply	[Vac; Hz]		240 ; 50/60	
Power Consumption	[\(\)]	< 500		< 600

Compliance 2004/108/CE; 2006/95/CE; EN60950-1; EN 608225-1; EN 12626

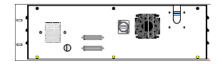
Note: Integrated embedded PC as option *Ethernet avaible upon request



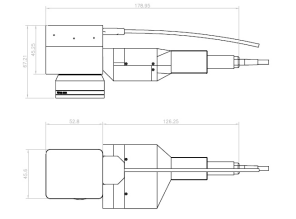
Cooling system

Communication (*)



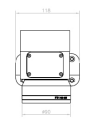


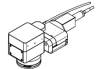
Vlew from "A"



Air

RS232





opecifications are subject to variations and updates without notice.

Class 4 laser source. This OEM laser componemt is for sale solely to qualified manufacturers, who shall provide interlocks, indicators and other appropriate safety features, in full compliance with 21 CFR 1040 and/or other applicable national and local regulations.









