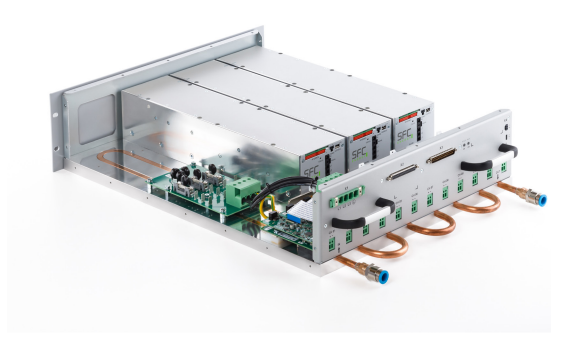
LASER DRIVER SYSTEM



LASY18A-12C

High Power Laser System with safety interlock



SFC introduces the new standard in laser power systems. Compactly and effectively designed especially for the dynamic behaviour in laser systems with up to 12 current outputs for 10800 W electrical power.



Complete solution from mains to Fiber Laser



Safety interlock system



DC and pulse application 12 laser diode outputs for 3000 W optical power

The LASY18A-12C is a complete solution to drive up to 12 Fiber Laser strings. The LASY18A-12C is a water cooled system that can be directly connected to universal mains, and can drive almost any fiber laser. With e.g. 2 laser diodes of 190 W in series, it is possible to drive 24 fiber lasers $0-50 \, \text{V}$.

The LASY18A-12C is a modular system and can be configured from 1 to 12 channels. It is a cost effective solution for laser systems in the range of $500~\rm W$ to $3000~\rm W$ optical power.

LASY is CSA certified as a Safety Component under the EU Machinery Directive and supports PL e safety systems.















LASER DRIVER SYSTEM



TECHNICAL DATA

Input voltage	180-528 Vac 3 phase 50/60 Hz
Output current	18 A per channel
Output voltage	0-50 V
Number of channels	4, 8, or 12
Rise/fall time	<50 us
Dimensions	3 HE 19"
Cooling type	Water cooling (integrated)
Safety interlock	ISO 13849-1/Category 4, PLe



12 CHANNEL DRIVER SYSTEM

Modular laser driver system.

4, 8, or 12 channels, suitable to generate from 500 to 3000 W optical power.

SYSTEM OVERVIEW

