

ADL GX- and HX Series DC Power Supply



ADL GX-SOLO 19"

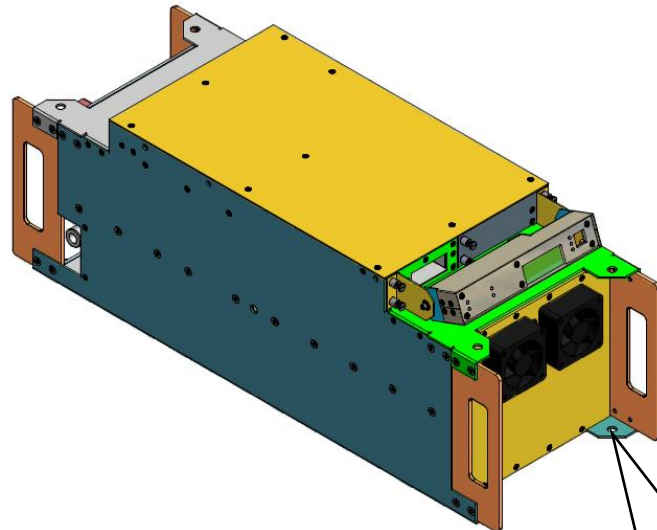


ADL GX-DUO 19"

The ADL GmbH DC Power Supplies GX-Series can be controlled by the SIPP2000 series Pulse Power Supplies using the MCC (MELEC Control Center) software or by the SPIK2000A Pulse Power Supplies using the Pulsar2k software. The DC Power Supplies are controlled by setting voltage, current and power values.



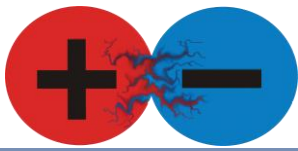
ADL HX



8 x mounting
flange holes

- the HX-Series is compact
 - can be placed anywhere in the Sputter System
- Width: 218mm, Height: 222mm, Length: 645mm**

Patent pending



Datasheet ADL GX- and HX Series

GX...	...60/1000	...80/1000	...100/1000	...150/1000
Nominal power	6 kW	8 kW	10 kW	15 kW
Output voltage	1000 V	1000 V	1000 V	1000 V
Output current	12 A	16 A	20 A	30 A
Control	yes	yes	yes	yes
Arc suppression	yes	yes	yes	yes
Weight	21 kg	23 kg	23 kg	25 kg
Mode of operation	AS4 ,AS6, Profibus	AS4 ,AS6, Profibus	AS4 ,AS6, Profibus	AS4 ,AS6, Profibus

HX...	...300/1000
Output voltage	1000V
DC output power	30 kW
Dimensions	Width: 218 mm Height: 222 mm Length: 645 mm
Weight	41 kg