

Data Sheet Rev. 2006-01-10

Fader-Panel

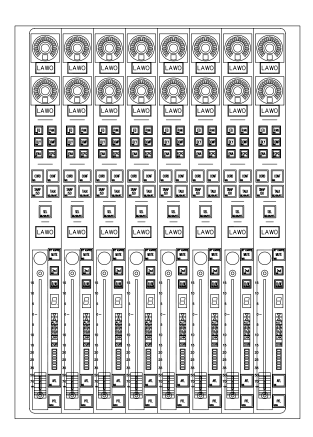
8 Fader Panel with 2 knob Freecontrol

961/21

Note

This datasheet contains particulars about indicators, power consumption, dimensions and weight.

Panel Front View



Copyright/Disclaimer

All rights reserved. Permission to reprint or electronically reproduce any document or graphic in whole or in part for any reason is expressly prohibited, unless prior written consent is obtained from the Lawo AG.

All trademarks and registered trademarks belong to their respective owners. It cannot be guaranteed that all product names, products, trademarks, requisitions, regulations, guidelines, specifications and norms are free from trade mark rights of third parties.

All entries in this document have been thoroughly checked, however no guarantee for correctness can be given. Lawo AG cannot be held responsible for any misleading or incorrect information provided throughout this manual.

Lawo AG reserves the right to change specifications at any time without notice

© Lawo AG, January 2006



Related Products

Product	Description	Name	
Control System	Controls Consol Surface	960/01	
PSU	Power Supply for Consol Surface	960/04	

General

Parameter	Conditions	Min.	Тур.	Max.	Unit
Cooling requirement					
Power dissipation	12V		19.2		W
Mechanical data					
Height			386		mm
Width			280		mm
Depth	incl. knobs		74		mm
Weight			3212		g

Power Supply

Parameter	Conditions	Min.	Тур.	Max.	Unit
Operating supply voltage	DC	10.8	12	13.2	V
Nominal supply current	12V		1600		mΑ
Nominal power consumption	12V		19.2		W

Indicators

Indicator	Function	Status	Condition
H1	LCA	static red / Off	LCA not booted / normal operation
H2	USB Controller	red	not used
Н3	USB Controller	yellow blinking	Data transmision USB
H4	USB Controller	green blinking	normal operation
H16	Fader Controller	green blinking	normal operation
H17	LCA	green	not used
H18	LCA	yello	not used

Further particulars/explanatory notes

Power Consumption

All particulars are typical and can increase in worst case.





Panel Back View

