# LAB.GRUPPEN



# **POWER AMPLIFIER**

*fP 6400* 

## **KEY FEATURES:**

**2**  $\times$  **1300** watts @ 8  $\Omega$ 

2  $\times$  2300 watts @ 4  $\Omega$ 

2  $\times$  3200 watts @ 2  $\Omega$ 

(Measured just below clip level, with both channels driven)

- ◆ Compact design, 2U high
- ◆ Low weight, 10 kg (22 lbs)
- MLS™ Switch: Lab.gruppen's unique power matching for different loads

# **NEW FEATURES:**

- Multiple positions gain switch
- Intercooler® cooling system with front-to-rear airflow and easily accessible dust filters
- Improved low-end power bandwidth
- Link connector with XLR-type connector
- Bridged mono outputs in one Speakon® connector
- Extruded front panel for increased stability

The fP 6400 is a lightweight and space-saving power amplifier, ideal for use in high quality touring sound systems as well as in demanding permanent installations.

Heat and cooling are fundamental problems in extreme high power amplifiers such as the fP 6400. Already in 1990, Lab.gruppen patented a high efficiency amplifier, in fact an evolution of the Class D amplifier. Lab.gruppen therefore call it Class TD. It attains the same high efficiency as Class D, but avoids its drawbacks. Class D has a power-amplifier topology using Pulse Width Modulation (PWM) to achieve high efficiency, but it needs a recovery filter between the output stage and the loudspeaker. Lab.gruppen's Class TD amplifiers do not need this filter and this is one reason why the Lab.gruppen Class TD obtains the same sonic quality as a traditional Class AB amplifier.

Besides the traditionally superb Lab.gruppen sonic performance, fP 6400 offers a full line of important features:

### Regulated switch mode power supply

Today there are many lightweight, switch-mode amplifiers in the market. However, the unique Lab.gruppen switch-mode power supply technology offers a number of essential advantages that make it superior to other and seemingly similar power supply designs. The most important features are the regulated power supply and the extreme power efficiency. The regulated power supply easily deals with a very high variation in the AC mains voltage: it can drop by up to 20% below its nominal level – e.g. to 180 V (90 V) instead of 230 V (115 V) – without any problem. Perhaps even greater benefits result from the extreme efficiency of Lab.gruppen amplifiers: only a fraction of the energy from the AC mains is turned into heat. A regulated power supply also presents some other sonic advantages, such as better cone control and the same fast response as a conventional power supply.

#### **Multiple positions Gain switch**

To meet the demands for a flexible gain structure in the system, Lab.gruppen offers a multiple position gain DIP switch. The maximum amplifier gain can be set to all industry standards: 20, 23, 26, 29, 32, 35, 38 and 41 dB.

#### Sophisticated protection circuitry, combining:

- DC protection; protects against infrasonic signals
- **VHF protection**; protects the loudspeakers against strong very high frequency non-musical signals above the audible range.
- **Thermal protection**; prevents the amplifier from being overheated. The protection indicators on the front panel are switched on, as a warning, before the protection process is initiated.
- **AC protection**; shuts down the power supply if the line voltage is outside the operating voltage.
- Clip limiter; prevents severely clipped waveforms from reaching the loudspeakers, whilst maintaining full peak power.



Max output power	EIA	EIA		EIA	EIA		FTC	
EIA at 1 kHz and 1%						20-20	kHz at 0.1% THD	
MLS-switch	−5 dB	−4 dB		−2 dB	0 dB F	ull	0 dB Full	
16 Ω per channel	220 W	260 W		410 W	650	W	640 W	
8 Ω per channel	430 W	520 W		820 W	1300	W	1280 W	
4 Ω per channel	830 W	1000 W		1600 W	2300	W	2200W	
2 Ω per channel	1660 W	2000 W	240	00, 3050 <sup>3)</sup> W	2900 <sup>2)</sup> , 3200 <sup>3)</sup>	W	2500 W	
16 Ω bridged	860 W	1040 W		1640 W	2600		2500 W	
8 Ω bridged	1660 W	2000 W		3200 W	4600	W	4400 W	
$4 \Omega$ bridged	3400 W	4000 W	480	00, 6100 <sup>3)</sup> W	5800 <sup>2)</sup> , 6400 <sup>3)</sup>		5000 W	
Max output voltag	ie							
8 ohms load	62 Vr	ms 70 Vrms		85 Vrms	104	Vrms		
Peak voltage, no load	d 88 V	101 V		121 V 149		V		
Distantian ata				l <b>n</b>		220 1/	445 V	
Distortion etc.	1 4717	0.4	0.1	Power	1.	230 V version	115 V version	
THD 20Hz-20kHz a			Operation	•	130 V-265 V AC	65 V–135 V AC		
THD @ 1kHZ and –1dB under clip			%		start voltage	175 V	85 V AC	
DIM 30 at –3dB under clip 0.06 %			%	Full output	power	100 11 265 11 16	00 1/ 100 1/ 10	
Urum and Naine		. 110	1n	at 4ohms		180 V–265 V AC	90 V–130 V AC	
Hum and Noise		<-110	aв	Peak inrush		5 A	5 A	
Channal assaustia	- 010LII	70	1D	(Soft start l	imitea)	5 A	5 A	
Channel separation	n @10kHz	70	ав	Current Dr	aw @ 4ohms			
Output impodance		60 m	.0			\ 1 A	2 4	
Output impedance	•	60 n	152	_	oower (no load)		2 Arms 12 Arms	
Slew Rate		20 1//		_	ower (-9 dB) ower (-5 dB)	6 Arms 14 Arms	28 Arms	
Siew Rate		20 V/	μs	At full power		20 Arms	40 Arms	
Innute				@1 kHz 1%		(AFS limited)	(AFS limited)	
Inputs Gain, selectable [dB]	1 20	, 23, 26, 29, 32, 35, 38,	41	WI KIIZ 170		(AI'S illilited)	(AI'S illilited)	
Impedance	] 20	, 23, 20, 27, 32, 33, 36, 20 kol		Net Dimen	sions			
Common mode rejection 50 dB			mm 483 (19") W X 88 H X 347 D					
Common mode reje	30	uБ			19" W X 3.5" H X 13.7"D			
Front Panel				inen		17 17 75.5 11	X 13.7 D	
Gain controls	(2) channel A, B	31 pos detent		Shipping D	imensions			
Clip Indicator	(2) red LEDs	31 pos detent		mm	inichisions.	560 W X 180 H X	<b>₹</b> 500 D	
Output headroom	(2) 104 2220						W X 7.1" H X 19.7"D	
indicators	(10) green LEDs	Fast peak – slow rele	ase	111011		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Temp Indicator	(2) yellow LEDs	80°C at heatsink		Weight				
VHF indicator	(2) yellow LEDs	>12 kHz at full power			Net		10 kg (22 lbs)	
On Indicator	(2) green LEDs	DC rail voltage for		Shipping		11.6 kg (25.6 lbs)		
	(-) 8	channel A and B		38		()		
AC Indicator	(1) green LED	AC power present		Approvals				
AFS Indicator	(1) green LED	Fuse saver activated		CE:				
	( ) 8			Emission EN		C/NI h along 10/ at mount	.1	
Rear Panel					i 55 105-2, E5, with I 60065, class I	S/N below 1% at norma	ai operation level -/	
Input connectors (2) Neutrik Combo XLR type, 3 pin				ETL listed: Conforms to ANSI/UL STD 6500 and Certified to CAN/CSA E60065-00 FCC: Complies with Class B digital device, Part 15 of the FCC Rules.				
and 1/4" jack Link connector (2) YLP type 3 pin male								
Link connector (2) XLR type, 3 pin male			NOTES:  1) Specifications measured with 230 V AC					
Output connectors (2) Neutrik 4-pole Speakon® connectors			Component tolerance dependent     Continuous power, one channel driven or peak power both channels driven					
Switches:				(Thermal protection may occur at high continuous power)				
Clip limiter A and B		On-Off (switchab	On-Off (switchable)		4) Normal operation level 1/8 of full power or –9 dB below clip level.			
MLS switch		0, -2, -4, -5  dB			Lab.gruppen reserve the right to alter functions or the specification without prior			
Link-switch					notice.			