

## Professional Stereo Power Amplifier

- Class-AB amplifier for reduction of power loss
- Soft-start electronics with inrush current limiters and delayed switched power outputs via relays
- Power supply and output transistor section with dynamic headroom of 30%
- Thermal protected power supply
- Ground-lift-switch
- Operation modes: Stereo, Dual Stereo, Parallel Mono, Mono Bridged
- Safe operation on complex loads up to ±90° phase shift at 2  $\Omega$  ; in bridged mode at 4  $\Omega$
- Dynamic audio limiter
- Subsonic filter
- dB-calibrated, rear-mounted level controls per channel
- Protections: dynamic audio limiters, high temperature, DC, HF, Back-EMF, peak current limiters, inrush current limiters, turn-on delay
- Two three-stage fans, extremely silent running, providing front-to-rear cooling
- Inputs: electronically balanced Phoenix connectors (also for loop-through of input signals)
- Outputs: heavy-duty 4-pin barrier-strip connectors for L, R
- LED-displays for each channel individually: Ready for operation, audio signal present at the output, dyn. audio limiter active, protection circuit engaged.
- Power-ON of the amplifier possible with variable delay time (0.25s 5s) via 24V remote switching-on contact
- Optional RCM810 VLD module for line monitoring

**Technical Specifications:** 

|  | 8 Ω   | 4 Ω      | 2 Ω   |
|--|-------|----------|-------|
| Continuous rated output power, THD =             | 270W  | 450 W    | 650 W |
| 1%, 1 kHz  |       |          |       |
| Continuous rated output power,                   | 200 W | 400 W    |       |
| THD < 0,2%, 20 Hz20 kHz                          |       |          |       |
| Max. Single channel output power –               | 350W  | 660W     | 1150W |
| Dynamic headroom IHF-A                           |       |          |       |
| Max. bridged output power, THD = $1\%$ ,         | 900 W | 1300 W   |       |
| 1 kHz  |       |          |       |
| THD at rated output power (MBW = 80 kHz, 1 kHz): |       | < 0.03 % |       |
| IMD-SMPTE (60 Hz, 7 kHz):                        |       | < 0.1 %  |       |
| DIM30 (3,15 kHz, 15 kHz):                        |       | < 0.05 % |       |
| Crosstalk (ref. 1 kHz, rated output power)       |       | < -80 dB |       |



| Frequency response (-1 dB, ref. 1 kHz) | 10 Hz40 kHz    |
|--|----------------|
| Signal-to-Noise ratio (A-weighted)     | > 110 dB       |
| Width:                                 | 483 mm (19")   |
| max. height:                           | 88.1 mm (2 HU) |
| max. depth:                            | 368.8 mm       |
| Weight:                                | 17.7 kg        |

Make:Dynacord or equivalentType:DSA8204Delivery and mounting ready for operation

Make offered:

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Type:

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