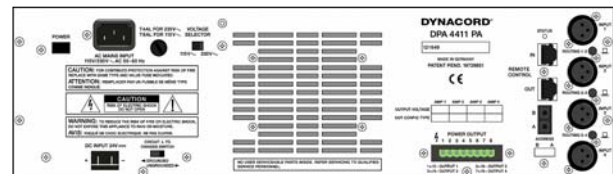


## General description:

The DPA 4410/11 power amplifiers have been specially designed to ensure durable performance and reliable operation of sound reinforcement systems with several independent loudspeaker lines. The units are best suited for paging and pre-recorded message installations, alert systems and for general background music applications in industrial enterprises, offices, multi-purpose halls, sport arenas, schools, churches, hotels, hospitals, super markets, cruise liners and similar applications. The DPA 4410/11 can either be operated on the AC mains or connected to an external 24 V<sub>DC</sub> battery power source.

The amplifiers have 3 RU and can be configured in a different way: 2x200 W, 1x200 W, 2x100 W or 4x100 W. Operation mode can be switched by a jumper. The configurable transformers provide an output free-of-ground.

The DPA 4411 has an additional RS 485 interface, which offers different remote monitoring functions. The devices have CE approval as well as UL and CSA recognition and are EN 60849 / VDE 0828 conformable in combination with the PROMATRIX® system.

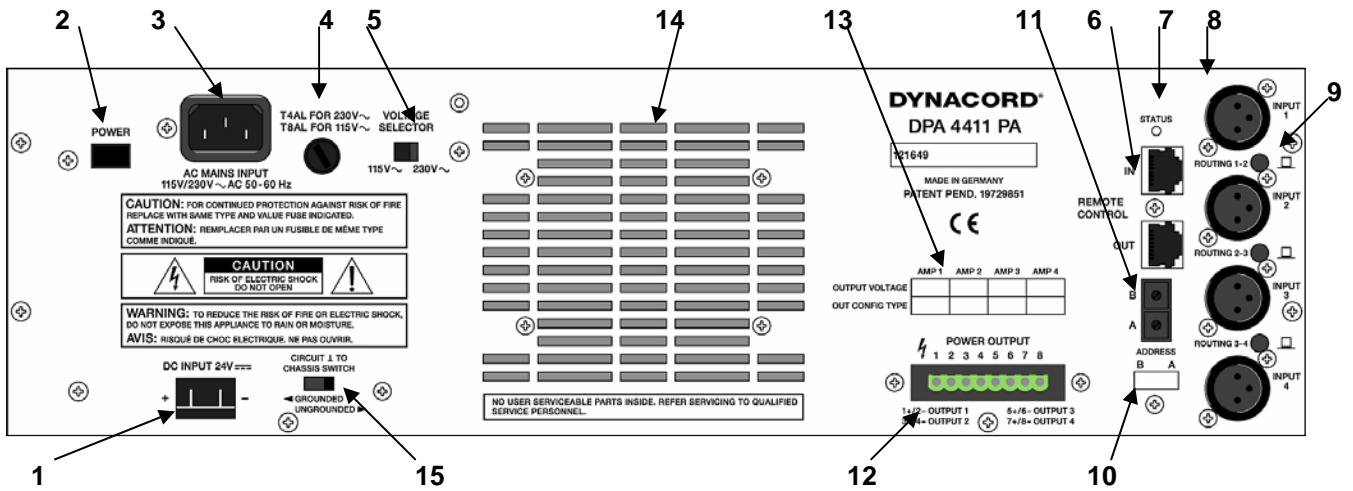


## Ordering information:

Model	Cat. No.	Description
DPA4410	D121613	4x100 W Power amplifier
DPA4411	D121649	4x100 W Power amplifier Remote

## Accessories:

Model	Cat. No.	Description
NRS90206	D121639	Pilot tone monitoring
NRS90207	D121640	Ground leakage protection



- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li>1 Battery connection "DC INPUT 24 VDC"</li> <li>2 Mains switch "POWER"</li> <li>3 Mains supply connector „AC MAINS INPUT"</li> <li>4 Mains fuse</li> <li>5 Mains voltage switch "VOLTAGE SELECTOR "</li> <li>6 Network connection "REMOTE CONTROL "</li> <li>7 Network display "STATUS"</li> <li>8 Audio input connectors "INPUT 1-4"</li> </ul> | <ul style="list-style-type: none"> <li>9 Audio routing switch "ROUTING"</li> <li>10 Labeling field for device-specific address</li> <li>11 Network address "ADDRESS "</li> <li>12 Power output "POWER OUTPUT"</li> <li>13 Labeling field for device-specific output configuration</li> <li>14 Ventilation holes</li> <li>15 Ground switch "GROUND SWITCH"</li> </ul> |
|---|--|