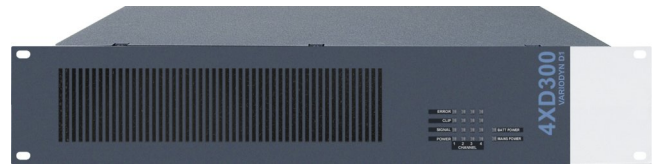


2XD400 VARIODYN D1 POWER AMPLIFIERS

- Power amplifier 4-channel, Class D, 100 V outputs
- Two models available: 2 x 250 W / 2 x 400 W
- 80% efficiency factor
- 24 V DC emergency power supply
- Control and monitoring via DOM
- Integrated electronic protection against thermal
- overload and short-circuits during output
- EN 54-16-approved, CPD Number 0786-CPD-20997
- VdS-approved, VdS Number G210122



Application

The power amplifiers have two independent amplifier channels and 100V toroidal core output transformers and are compatible with the VARIODYN® D1 System. The power amplifiers are controlled and monitored by the VARIODYN® D1 DOM4-8(Digital Output Module) and DOM4-24 modules.

LF- / Control input

Both LF inputs and the control input are connected to the VARIODYN® D1 DOM module via a cable (Part No. 583476.02.)

100 V outputs

The symmetrical ungrounded 100 V outputs are available at the connector labeled "OUTPUT 100 V".

The two 100 V outputs are connected to the VARIODYN® D1 DOM module using a cable (Part No. 583476.02).

In the event that the included heat sink reaches a critical temperature, the relay load for this channel is disconnected and then reconnected upon reaching a safe temperature.

Power Connection, Battery Connection

A low power socket for the connection of the mains voltage as well as a mains fuse are located on the back of the amplifier. A mains cable is included with delivery. The power amplifier can only be operated via a three wire system feed with a protective ground wire.

The 24 V emergency (uninterrupted) power supply (UPS) is connected to a corresponding 2-pin plug.

Connections

- Combined LF / control inputs
- Dual-channel 100 V output
- 230 V AC Power supply
- 24 V DC emergency power input

General display elements

- 230 V AC mains voltage
- CPU status
- Collective alarm
- 24 V DC emergency power supply

Indicators per amplifier channel

- Operation
- Amplifier channel status
- Amplifier channel fault
- Clip display

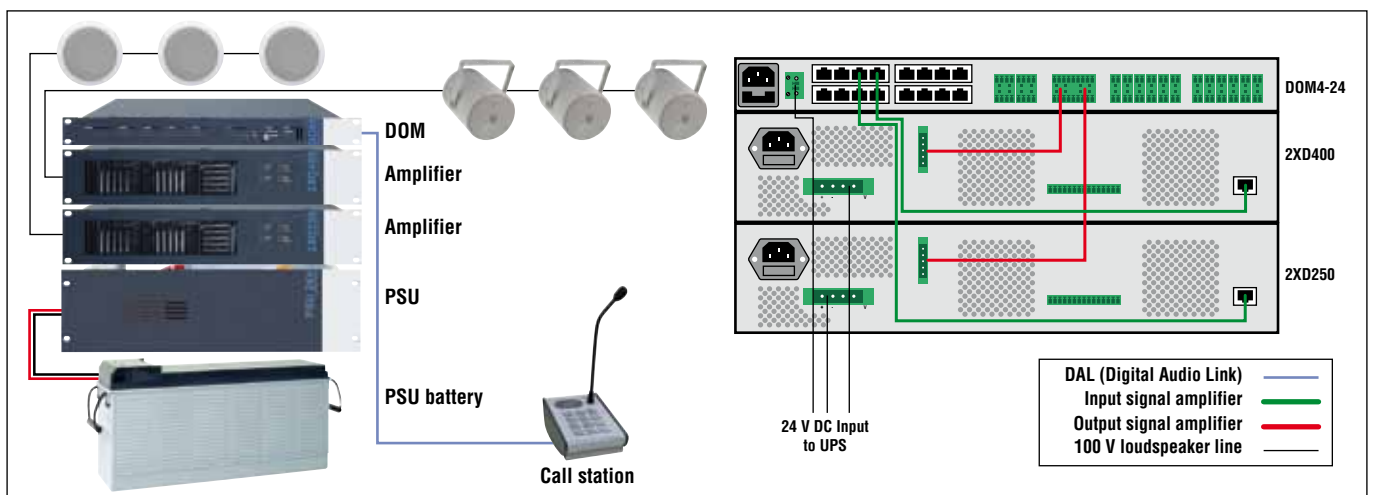
Technical Specifications

Type	2XD400
Rated power output (sin.)	2 x 400 W
Voltage consumption (230VAC)	4.5 A
Voltage consumption (24V DC / Sinus continuous tone*)	40.5 A
Voltage consumption (24 V DC / Announcement / 1/3 load)*	13.9 A
Voltage consumption (24 V DC / Announcement / 1/8 load)*	5.6 A
Power consumption in standby mode (230 V) separated f. mains supply	approx. 0 VA
Dissipation loss / 230 V AC (Idle)	30 W max.
Dissipation loss / 24 V DC (channels off)	3 W max.
Dissipation loss / 24 V DC (channels on)	12 W max.
Weight	approx. 16.5 kg
Nominal voltage	230 V AC
Nominal frequency	50 to 60 Hz, +10% / -5%
Emergency power supply	24 V DC
Functional principle	Class D

Transmission frequency band (-1 dB)	50 Hz to 22 kHz
Signal-to-noise ratio	>90 dB, A - unweighted
Harmonic distortion at full load / 1 kHz	< 0.03 % Channel separation > 42 dB
Input impedance	> 20 kΩ e.l. balanced
Ambient temperature during operation	-5 Å°C to +55 Å°C
Relative humidity	40% to 93%, (no condensation)
Housing color	gray, similar to RAL 7016
Dimensions (B x H x T)	483 x 88 x 402 mm / 2 HU, 19"

Ordering Information

Description	Part No.
Power Amplifier 2 x 400 W / 100 V	580232
DOM-XV cable for amplifier audio inputs and remote control	583491
XV-DOM cable for amplifier and audio outputs (for 2 amplifiers)	583477.21



System Overview/ Cabling for 250 W and 400 W Power Amplifiers with DOM4-24

For more information,

<https://honeywellbuildings.in>

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2XD400
VARIODYN D1 PAGING
POWER AMPLIFIERS

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