

SYNQ SE-1100

Šifra: 18758
Kategorija proizvoda: Razglasna Pojačala
Proizvođač: SYNQ

Cena: 45.480,00 rsd

General : Dimensions (cm)

48.2 ›



General : Weight (kg)

3.85

General : Color

black

General : Powerinput

AC 230V, 50Hz

General : Energy Label

No

General : Power consumption W

1200

General : Display

No

General : Fixation

19" rack mountable

General : RU

1.5U

General : IP rating	indoor
Audio : min. frequency (Hz)	20
Audio : max. frequency (Hz)	20000
Audio : S/N ratio (> dB)	103
Audio : damping factor (>...)	400
Audio : max. output channels	2
Audio : Wrms 4Ω stereo, per channel	550
Audio : Wrms 8Ω stereo, per channel	300
Audio : Wrms 8Ω bridge	1100
Audio : functions	bridge mode, limiter
Connections : input	3 pin XLR, PowerCon® or compatible
Connections : output	3 pin XLR, speakon

This SE-1100 power amplifier is unprecedented in terms of price / performance.

The sophisticated design of this lightweight CLASS-D amplifier ensures excellent and powerful low-frequency reproduction combined with crystal clear and delicately balanced high frequencies.

Thanks to the big power reserve, excellent limiters and protections it can be used in all kinds of different applications such as discotheques, clubs, mobile audio, PA, rental, theater, ...

The extremely high efficiency, reduced power waste and very low heat dissipation are the main advantages of this compact amplifier!

Incredible space savings for mobile applications: depth of the 1.5U enclosure is only 21cm!

Incredibly low weight, only 3,85kg!

Power output, stereo:

2x 300Wrms @ 8 Ω

2x 550Wrms @ 4 Ω

Power output, bridge:

1x 1100Wrms @ 8 Ω

All the protections you can think of for professional use:

Inaudible signal + current limiter

Overload protection

Short circuit current protection

DC protection

Thermal protection

AC / VHF protection

Soft start

...

3 different working modes: stereo, bridge mode, mono mode (inputs linked)

Input sensitivity: 0,7 V / 1 V / 1,4 V

Balanced in/outputs on XLR

2 Speakon® compatible connectors (left and right outputs)

1 separate output for bridge mode