

PRODUCT SHEET & SPECIFICATIONS

STEP-DOWN TRANSFORMERS

(MODEL GP95T-16gsa /
GP16P40gsa)



GP95T-16gsa



GP16P40gsa

FUNCTION

The step-down transformers provided by Lencore are industry listed by UL and/or CSA for electrical safety.

The transformers step down from 120 AC voltage to 16v AC voltage.

Model GP95T-16gsa can handle up to 78 masking units. Where paging is incorporated, each transformer handles approximately 33 speakers.

Model GP16P40gsa plug-in transformer is typically used when a project utilizes 6 speakers or less.

Please note: It is recommended that the final hookup of the transformer to building power always be performed by an electrician.

OTHER SYSTEMS ALSO AVAILABLE

Spectra i.Net®, CrossNetOne™, CrosswaysOne™

– SPECIFICATIONS

GP95T-16gsa
16V/95VA

– SIZE

GP95T-16gsa
4 1/4" x 4 1/4" x 4"

– POWER RATING

GP95T-16gsa
95VA

– POWER REQUIRMENT

GP95T-16gsa
120v AC, 60 HZ

– FUSE

GP95T-16gsa
6-Amp Reset Circuit Breaker

GP16P40gsa
16V/40VA

GP16P40gsa
2 1/2" x 3 3/8" x 2"

GP16P40gsa
40VA

GP16P40gsa
120v AC, 60 HZ

GP16P40gsa
N/A