

CLASSIC

STEP DOWN TRANSFORMERS

MODELS 40T-16/95T-16/16P40



Model 40T-16 Shown attached to standard junction box.



Model 95T-16 Shown attached to standard junction box.



Model 16P40

FUNCTION

The step-down transformers provided by Lencore are industry listed by UL and/or CSA for electrical safety. For masking only, Model # 40T-16/16P40 transformer can handle up to 33 masking units. Where paging is incorporated, each transformer handles approximately 16 masking units. Our larger transformer, Model # 95T-16 can handle up to 78 masking units. Where paging is incorporated, each transformer handles approximately 33 masking units. The transformers step down from 120 AC voltage to 16v AC voltage. Four 40 T-16 models can be attached to a standard junction box by punching through the knockout holes and screwing in the transformer(s). One 95 T-16 model can be attached to a standard junction box. Please note: It is recommended that final hookup of transformer to building power always be performed by an electrician (For 40T-16 & 95T-16 only)

SPECIFICATIONS

MODEL#	40T-16	95T-16	16P40
TRANSFORMER SPECIFICATIONS:	16V/40VA	16V/95VA	16V/40VA
SIZE:	3" X 2 1/2" X 2"	4 1/4" X 4 1/4" X 4"	2 1/2" X 3 3/8" X 2"
POWER RATING:	40VA	95VA	40VA
POWER REQUIREMENT:	120v AC, 60 Hz	120v AC, 60 Hz	120v AC, 60 Hz
FUSE:	Thermal One-Shot	6-Amp Reset Circuit Breaker	NA