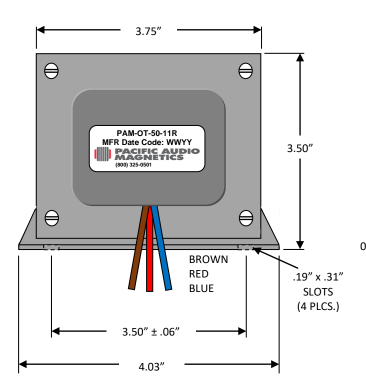


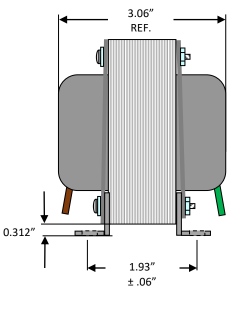
Source Controlled Drawing | Specification Sheet

PACIFIC AUDIO MAGNETICS 5399 E. Hunter Avenue Anaheim, CA 92807 800-325-0501

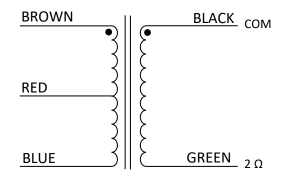
www.PacificAudioMagnetics.com

PROPRIETARY INFORMATION: This document is confidential and contains proprietary information of Pacific Audio Magnetics, a division of Pacific Transformer Corp. It may not be used or disclosed by the recipient without the prior written consent of PTC. By Receipt hereof, in addition to any obligations the recipient has under any confidentiality agreement, contract or license with PTC, neither the recipient nor its agents, representatives or employees will copy, reproduce or distribute this information, in whole or in part, at any time, without the prior written consent of PTC and that it will keep confidential all information contained herein.





SCHEMATIC



PRIMARY: 4.6K Ω CT SECONDARY: 2 Ω POWER: 50W

REFERENCE: 125A9A 022855

UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE	Pacific Audio Magnetics A division of Pacific Transformer Corp			
ALL DIMENTIONS IN INCHES DRAWING NOT TO SCALE .X ± 0.063"		DRAWN BY	Christian R.	7/31/2021	TITLE	FENDER SUPER REVERB OUTPUT TRANSFORMER		
.XX	± 0.031"	APPROVED BY	Sean M.	7/31/2021	CAGE	66827	PART NUMBER	REV
.XXX	± 0.015"						PAM-OT-50-11R	-
					SCALE	NONE	Uncontrolled When Printed	Page 1 of 1