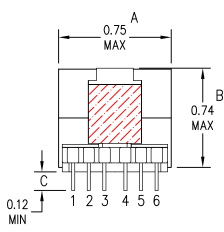
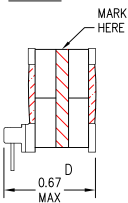
# RENCO ELECTRONICS, INC.

595 INTERNATIONAL PL. • ROCKLEDGE, FLORIDA 32955 ph. (321)637-1000 fax (321)637-1600 web www.rencousa.com < > email engineering@rencousa.com

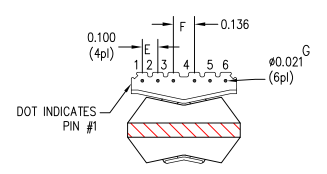
## FRONT VIEW



### SIDE VIEW



#### **BOTTOM VIEW**



## ELECTRICAL TEST PARAMETERS:

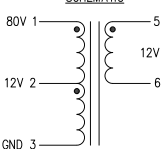
INDUCTANCE @ 10kHz/0.1VAC  $L(1-3)=180 \mu H \pm 7\%$ 

DC RESISTANCE OHMS (Ω) @ 25°C DCR:  $(1-3)=0.136\Omega \pm 15\%$  $(5-6)=0.019\Omega \pm 30\%$ 

HIPOT

APPLY: 750VDC FOR 1 SEC, 5mA MAX BTWN 1 TO 5 BTWN 1,5 TO CORE

# **SCHEMATIC**



-TOLERANCES-		
UNLESS OTHERWISE SPECIFIED	DIMENSIONS ARE IN INCHES	
.XX=±	0.03	
.XXX=±	0.015	
ANGULAR=±	3 <b>°</b>	L
FRACTIONAL =±	1/16"	

CUSTOMER NAME RENCO ELECTRONICS, INC. DESCRIPTION

01/24/20

TAPPED BUCK WITH AUX (PMP20686) DWN BY

ENGINEER CONTACT

THIS DOCUMENT IS FOR REFERENCE ONLY M. AUGUSTIN M. HILLER SCALE DATE

NTS RoHS COMPLIANT: YES ⊠ NO □

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