

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION

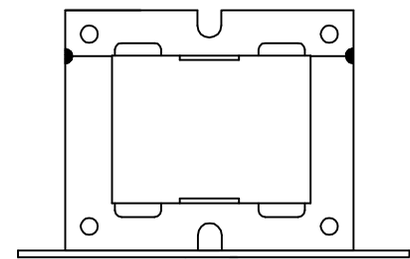
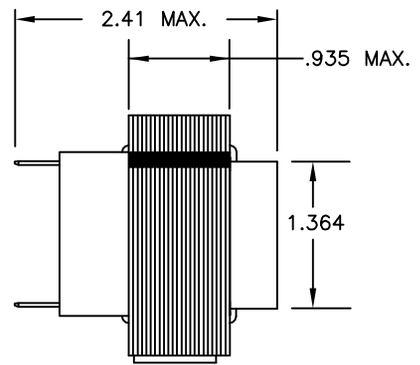
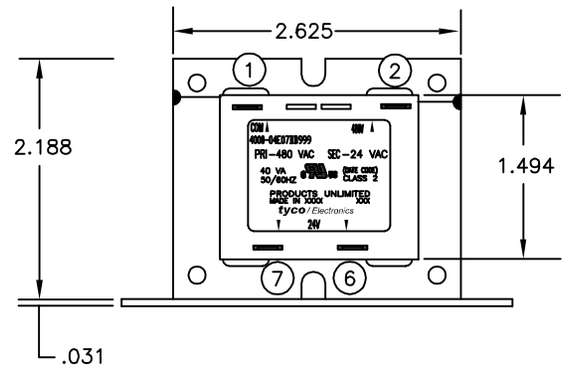
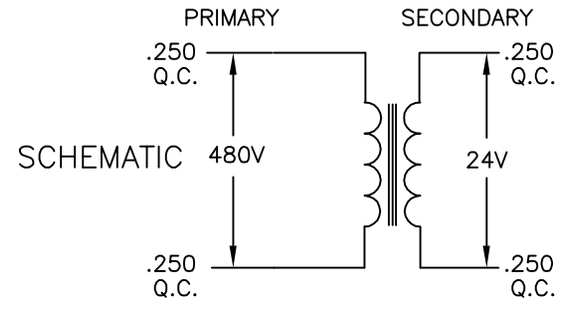
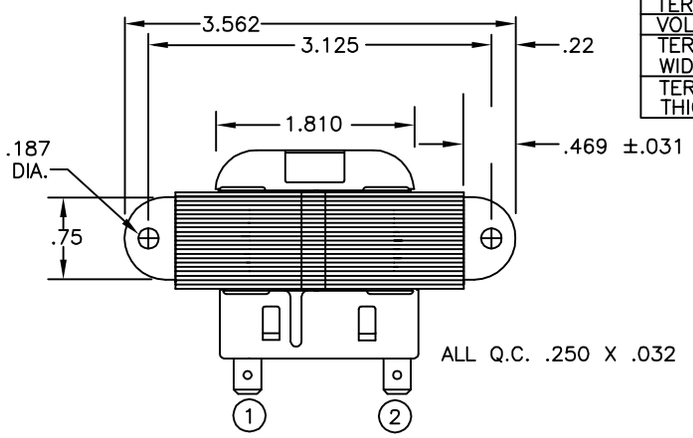
© COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
GZ	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		A		NEW FORMAT & EC0720-0114-04	19FEB04	MD	KH

PRIMARY			
TERMINAL NO.	1	2	3
VOLTAGE	COM	480	
TERMINAL WIDTH	.250	.250	
TERMINAL THICKNESS	.032	.032	

- NOTES
1. DIMENSIONS FOR REFERENCE ONLY.
  2. WINDING PROTECTION—INHERENTLY LIMITING

SECONDARY		
TERMINAL NO.	6	7
VOLTAGE	24	VAC
TERMINAL WIDTH	.250	.250
TERMINAL THICKNESS	.032	.032



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	M.DAVIS	20FEB04	CUST. NO. —			TYCO PART NUMBER 5-1611454-8		
DIMENSIONS: INCHES		CHK	K.HOLSCHUH	19FEB04				Tyco Electronics Corporation Harrisburg, Pa 17105-3608		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	K.HOLSCHUH	19FEB04	NAME			TRANSFORMER OUTLINE		
0 PLC ± -	1 PLC ± -	PRODUCT SPEC	-			SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO	
2 PLC ± -	3 PLC ± -	APPLICATION SPEC	-			A3	00779	C=4000-04E07BB999	-	
4 PLC ± -	ANGLES ± 1°	WEIGHT	-			SCALE		SHEET	REV	
MATERIAL	FINISH	CUSTOMER DRAWING			NTS		1	OF 1	A	

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[4000-04E07BB999](#)