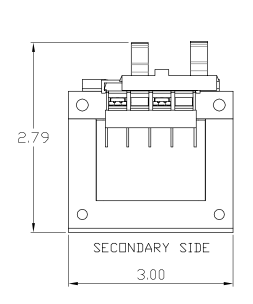
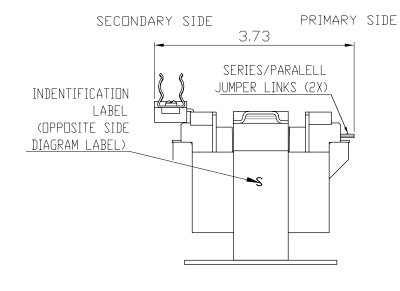
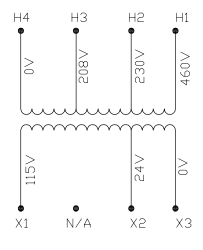


TD.110ED	DUED ODEOLEIGATIENO			
TRANSFORMER SPECIFICATIONS				
PRIMARY VOLTAGE(S)	208/230/460			
SECONDARY VOLTAGE(S)	24/115			
RATED V.A.	50			
RATED FREQUENCY	50/60			
INSULATION CLASS	130°C @ MAX, RISE 55°C			
AGENCY APPROVALS	UL, CUL			
ESTIMATED WEIGHT	3.5 LBS			







CONNECTION DIAGRAM

DIMENSIONS ARE IN INCHES		NAME	DATE	
TDLERANCES: ,XX ± ,03	DRAWN BY:	VS	05/07/2020	
.XXX ± .010 ANGULAR: ± 1°	CHECKED BY:			
SDURCE N/A	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAVING IS THE SOLE PROPERTY OF ACME. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACME IS			-
MATERIAL N/A				
FINISH N/A				_
DO NOT SCALE DRAWING	PROHIBITED.			



DESCRIPTION:

50 VA

SIZE DWG. NO. TB50N004F0