

- COMMON CW

  3 OUTPUT

  INPUT 4

  CW

  3 OUTPUT

  INPUT 4

  NEUTRAL

  THREE PHASE OPEN DELTA ONLY
- SCHEMATIC
  THREE PHASE OPEN DELTA AND SINGLE
  PHASE SERIES. FUSE RECOMMENDED BUT
  NOT SUPPLIED.

- TO IF GANGED UNITS ARE USED IN A SYSTEM THAT ORDINARILY HAS A COMMON NEUTRAL OR GROUND BETWEEN SOURCE AND LOAD, THE NEUTRAL OR GROUND MUST BE CONNECTED TO THE COMMON TERMINALS OF THE VARIABLE TRANSFORMER ASSEMBLY.

  IF THE SYSTEM HAS NO NEUTRAL, THE LOAD MUST BE BALANCED OR THE TRANSFORMER WILL BE DAMAGED.
- JUMPER PROVIDED IN STANDARD COMMON POSITION AND SHOULD BE MOVED OR REMOVED AS REQUIRED.
- ++ LINE TO LINE VOLTAGE.

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SPECIFICATIONS														
	INPUT			01	UTPUT				SHAF	т	TERMINAL CONNECTIONS			
WIRING	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTAN IMPEDANO LOAD		Œ	ROTATI TO INCREA	ON ASE	FOR INCREASING VOLTAGE AS VIEWED FROM BASE END •		/IEWED	
				MAX. AMPS	MAX. KVA	MAX. AMPS	MA: KV:		VOLTAGE		INPL	JT	JUMPER	OUTPUT
SINGLE PHASE SERIES	240	60	0-240	12	2.88	15	7.0		CW		1-1		4-4	3-3
							3.6	00	CCM	/	4-4		1-1	3-3
THREE PHASE	120 ++	60	0-120	12	2.49	15	3.1	10	CW		1-4-1		4-4	3-4-3
OPEN DELTA $\pi$							٥.١	12	CCW	V 4-1-		-4	1-1	3-1-3
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX 4040-05 .002 1° 1-1/2° IN [mm] .XXX .005				SPEC. CONTRO								STA	CO	
MATERIAL:  ALL DIMENSIONS APPLY AFTER PLATING				MODEL 101				1 1	NSFORME OBCT-2		LK .	PRODUCTS CO.		
The information a and is the property	DRAWN BY S.A. SMITH		9/25/97		FIRST USED ON		DO NOT SCALE DWG.		A Components Corporation of America Company 301 Gaddle Boulevard Dayton, Ohio 48403 USA					
all patent, propriet and sale rights to except to the ext The foregoing do	CHECKER ENGINEER		DATE		22.5 LBS			5008 Dwg.		031—	3018			
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