

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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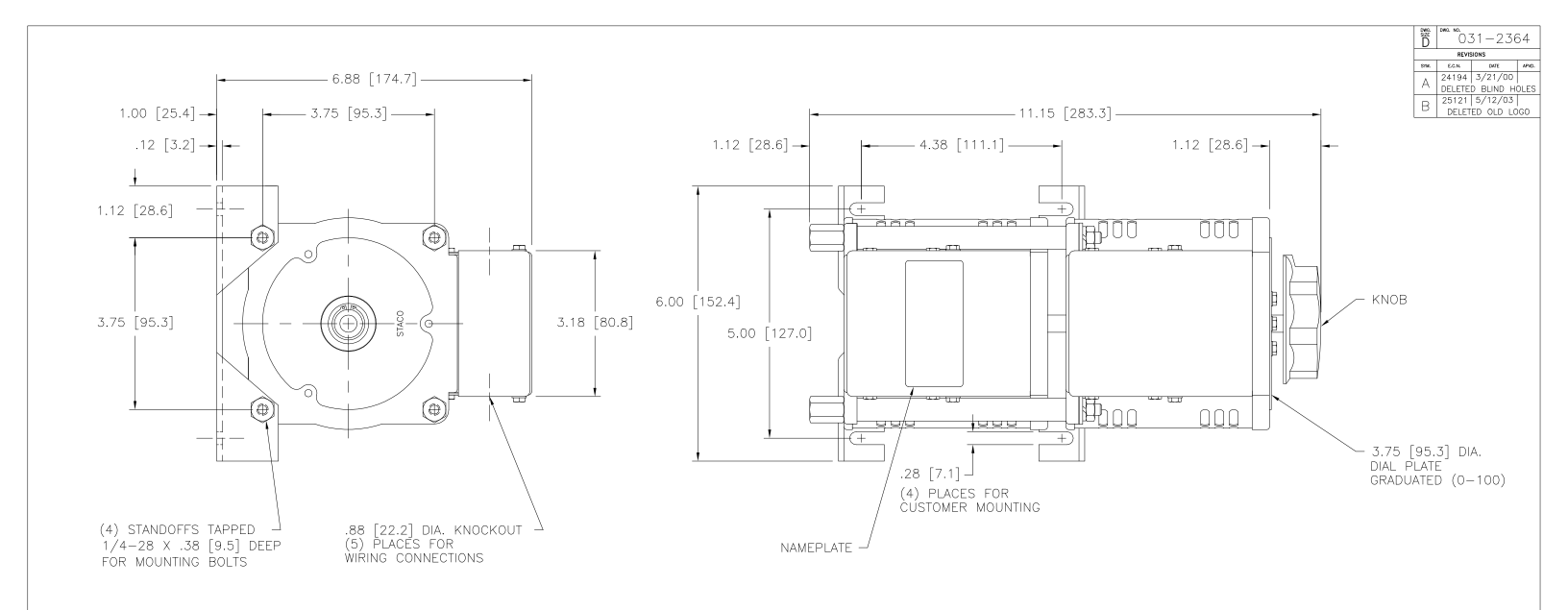
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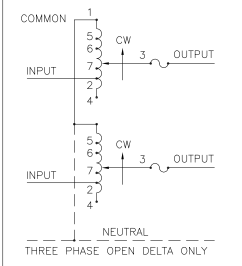
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



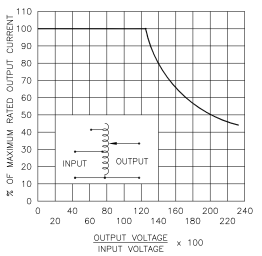








SCHEMATIC
THREE PHASE OPEN DELTA AND SINGLE
PHASE SERIES. FUSE RECOMMENDED BUT
NOT SUPPLIED.



- FIGURE A

 MAXIMUM OUTPUT CURRENT OF ANY
 DUAL INPUT VOLTAGE OR VOLTAGE DOUBLER
 UNIT OPERATED AT LOWER INPUT VOLTAGE.
- # MAXIMUM OUTPUT CURRENT IN OUTPUT VOLTAGE RANGE FROM 0 TO 25% ABOVE LINE VOLTAGE. AT HIGHER OUTPUT VOLTAGES, THE OUTPUT CURRENT MUST BE REDUCED ACCORDING TO THE DERATING CURVE FIGURE A.
- § MAXIMUM KVA AT MAXIMUM OUTPUT VOLTAGE AND CORRESPONDING DERATED OUTPUT CURRENT. MAXIMUM KVA FOR LOWER VOLTAGES MAY BE CALCULATED FROM DERATING CURVE FIGURE A.
- TI 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.

SPECIFICATIONS											
	INPUT		OUTPUT					SHAFT	TERMINAL CONNECTIONS		
WIRING	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTANT IMPEDANCE LOAD		ROTATION TO INCREASE	FOR INCREASING VOLTAGE AS VIEWED FROM BASE END ■		IEWED
				MAX. AMPS	MAX. KVA	MAX. AMPS	MAX. KVA	VOLTAGE	INPUT	JUMPER	OUTPUT
SINGLE PHASE SERIES	480	50/60	0-480	3.5	1.68	5.0	2.4	CW	1-1	4-4	3-3
								CCW	4-4	1-1	3-3
			0-560	3.5	1.96			CW	5-5	4-4	3-3
								CCW	2-2	1-1	3-3
	240	50/60	0-560	3.5#	0.84			CW	7-7	4-4	3-3
								CCW	6-6	1-1	3-3
THREE PHASE OPEN DELTA	240	50/60	0-240	3.5	1.45	5.0	2.08	CW	1-4-1	4-4	3-4-3
								CCW	4-1-4	1-1	3-1-3
			0-280	3.5	1.70			CW	5-4-5	4-4	3-4-3
								CCW	2-1-2	1-1	3-1-3
	120 ++	50/60	0-280	3.5#	0.73 [§]			CW	7-4-7	4-4	3-4-3
								CCW	6-1-6	1-1	3-1-3
	MISE SPECIFIED. TO HOLES ANGL .002 1°	ES DRAFT	UNITS IN [mm]	SPEC. CONTROL DRAWING STACO							
MATERIAL: MATERIAL: MALL MA									RGY		

9/23<u>/97</u>

DO NOT SCALE DWG.

cage code 83008

 $\frac{1}{1} = 1$ SHEET 1 OF 1 $\frac{1}{1} = 1$ OF 31 $\frac{1}{1} = 1$ OF 1

WEIGHT APPROX.
22.5 LBS
SCALE
1=1

RAWN BY S.A. SMITH