DATE RECEIVED: 2021-01-15

CALAMBA ALLIED INDUSTRIAL CORPORATION

MAIN OFFICE: CAIC BUILDING SAN CRISTOBAL, CALAMBA CITY, LAGUNA

INDIVIDUAL ACCOMPLISHMENT REPORT

CUSTOMER: PACT CLOS (PHILIPPINES) INC.	SURE SYSTEMS SA GA	ortez	z TAG NO: 1001 DATE REQ'D:			
ADDRESS: LOT B2-6 CA			ECONOMIC ZONE	, BRGY. MILA	AGROSA,CA	ALAMBA
P.O. NO.:	NORMAL					
	MC	TOR SPECIF	ICATION			
LID.			KW			
NAME: <u>LanMotors</u> AS PER GATE F	PASS:	3	KV	<u>V</u>		
RPM: 1140	VOLTS:220	PH: 3		SERIAL #:		
TYPE:	HZ: 60	AMPS	S:2	MODEL:		
BACKJOB FINDINGS			ORIGINAL WIRE (SAMPLE)			
DATE REWIND:						
REWINDER:						
INV NO.:						
OR	ORIGINAL TEST REPORT					
ROTOR STATOR		STATOR	COIL RESISTANCEOHMS			OHMS
LENGTH			INSUL RESIS	TANCE		OHMS
OUTSIDE DIA						
INSIDE DIA			AMP. W/O L	\bigcap	ΔMD \	Λ/ I Ο Δ D
SLOTS			AMP. W/O LOAD AMP W/ LOAD ATVOLTS ATVOLTS			
# OF COIL GROUP				AMPS	L1	
GROUPS			L1	-		
SPANS				-	L2	
TURNS			L3	AMPS	L3	AMPS
SIZE OF WIRE						
REVISION DATA RECORD			REVISION TEST REPORT			
			COIL RESIST	ANCE		OHMS
LENGTH			INSUL RESIS	TANCE		OHMS
OUTSIDE DIA						
INSIDE DIA			AMP. W/O L	OAD	AMP	W/ LOAD
SLOTS			ATVOLTS			VOLTS
# OF COIL GROUP			L1			AMPS
GROUPS			L2			AMPS
SPANS						
TURNS			L3	AMPS	L3	AMPS
SIZE OF WIRE						
	NOTES		REV	ISION WIRE	/ SAMPLE	