



REF VIEW

PROGRAMMED SAUER PLUS ONE CONTROLLER

PROGRAMMED WITH HYD FEED CHIPPER PARAMETERS.
THE APPROPRIATE CHIPPER PROGRAM IS CHOSEN BY
A MATRIX OF POWER AND GROUND CONNECTIONS.

SOURCE:

SUNSOURCE

P/N: SA-3243-MC24 REV#211

AIBICID

					_
					1
					MAT 1
					Σ
D	WAS REVISION 210, INTERNAL HARDWARE/COMPUTER CHANGE	CAP	26 - Jan - 15	11053	
С	<1> WAS REVISION 209	JTS	06-Mar-13	10614	HARD
В	<1> WAS REVISION 207	ADM	06 - De c - 11	10448	
Α	<1> WAS REVISON 205	ADM	05-Apr-10	10130	
REV	DESCRIPTION	CHG NOTICE	DATE	ECO#	

		DIM ARE IN INCHES - DIM IN () ARE IN MM UNITS IN () ARE ISO METRIC EXCEPT AS NOTED	CH RE	N DATE	DWG. NO.	6258-() ()		
	MAT 'L			TOLERANCES: X.XX± 0.03 X.XXX± 0.010 ANGLES± 1.0	TITLE:	CONTROLLER, LUS I CHIPP	ER		
3 4 8	HARD		TREAT			GRARYE INDUSTRIES			
0		NOTICE OF AN AND ALLINO PROPRIETION PLONTS IN THE INFORMATION PLONES OF THE							

NOTICE - CRARY IND. CLAIMS PROPRIETARY RIGHTS IN THE INFORMATION DISCLOSED ON THIS DRAWING. IT IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN HEREON WITHOUT DIRECT WRITTEN PERMISSION FROM CRARY INDUSTRIES TO THE USER.

ECO# 08-003 SCALE: 0.250
ESTIMATED WEIGHT: 1.5 LB. SIZE: A

PWR O GND + - BATT

NOTES:
ALL OF THE PWR PORTS () PMR
NEED TO BE CONNECTED TO A COMMON POINT
AFTER THE FUSE.
ALL OF THE GND PORTS ()
NEED TO BE CONNECTED TO A COMMON POINT
AND HOOKED DIRECTLY TO THE BATTERY.



