ECN#

405

Page 1 of 1

Anielight engineering change note:



ECN #:

ASSEMBLY: APS	1611	DESCRIPTION:	MW4-PSA Power Supply Assembly
New Assembly:		DATE:	05/02/01
Current Assy Rev: H		Current Schematic Rev:	
New Assy Rev: ECN	ABANDONED	New Schematic Rev:	
AFTER EVALUATION	ON THIS ECN HAS BEEN A	ABANDONED.	
CMS BOMs Updated	Excel BOMs Updated	Subcontractor Records Upda	ted Compatibility Maintained: Yes
IMPLEMENTATION I	NFORMATION:		
Safety Issue	UL Compliance Issue	O New Feature	Ocost Reduction
Bug Fix	EMC Compliance Issue		000000000000000000000000000000000000000
Reliability Reasons	Software Change	Cosmetic Change	
REASON FOR CHANGE	E :		
Symptom: Some instal	bility in the 5v rail		
DETAILS OF CHANGE	 ∑:		
	on label of the PS1 card inside of this ECN only. Ohterwise		sion label is BMW4021D-L (or BMW4021E-L) fied in steps 2 to 5.
2. On PS1 Card Con	nnect U5/5 to U5/6 via a 470	pF, NPO capacitor (P/N CO	CR8970).
3. On PS1 Card Con	nnect U5/6 to U5/7 via a 470	pF, NPO capacitor (P/N CO	CR8970).
4. Place a assembly BMW4021E-L".	revision label on the card, m	arked "L", after the blank I	PCB P/N so it reads as "BMW4021D-L" or
5. Place revision labe	el on the PSA Box Assembly	so that it reads APS1611-J	I
NOTE TO PRODUCT	ΓΙΟΝ: Modify all assembled	Power Supplies in stock. (For the PS1 loose cards apply ECN406)
NOTE TO SUBCONT	ΓRACTORS: Modify all asse	embled Power Supplies in V	WIP. (For the PS1 loose cards apply ECN406)
NOTE TO FIELD SEI convenience.	RVICE: Modify all Power S	upplies in stock. Modify al	ll Power Supplies delivered to customers at first
HW or Project Engine	er		
D & D on Duniont Mana	gar		
K&D of Project Manag	ger	•••••	