ECN#

532

Page 1 of 1

Juilinht Engineering Change note:



ECN #: 53

ASSEMBLY: A	AMW4050-A	DESCRIPTION:	MW4-Rack Assembly
New Assembly: A	AMW4050-A	DATE:	16/12/02
Current Assy Rev: A	A	Current Schematic Rev:	
New Assy Rev: A	A	New Schematic Rev:	
CMS BOMs Updated	C Excel BOMs Updated	O Subcontractor Records Update	ted Compatibility Maintained: Yes
IMPLEMENTATION INFORMATION:			
Safety Issue	UL Compliance Issue	New Feature	○ Cost Reduction
Bug Fix	O EMC Compliance Iss	sue Quality Issue	
Reliability Reasons	O Software Change	Cosmetic Change	
REASON FOR CHANGE: PSU may get dislodged in transport			
DETAILS OF CHANGE:			
1. Replace two M3x8 Pozi Screws and 2 M3 Flat Washers used to secure the PSU in its location with two M3x8 Button Head Hex Socket Screws (FSC5376), two M3 Crinkle Washers and two PSU Retaing Plates (MMW4074-A).			
NOTE TO PRODUCTION: Modify all existing Stock and WIP			
. NOTE TO FIELD SERVICE: If a customer requires to secure the PSU for the air transport of the Rack a PSU Retention Kit ZZK2611 can be ordered from Fairlight Sydney			