ECN#

417

Page 1 of 1

Animinate Engineering Change Note:



____ ...,

ASSEMBLY:	AMW4098	DESCRIPTION:	MW4 Drive Bay Assembly
New Assembly:		DATE:	13/06/01
Current Assy Rev:	В	Current Schematic Rev:	
New Assy Rev:	B (unchanged)	New Schematic Rev:	
CMS BOMs Updated	C Excel BOMs Updated C	Subcontractor Records Updat	ed Compatibility Maintained: Yes
IMPLEMENTATION INFORMATION:			
○ Safety Issue	UL Compliance Issue	O New Feature	○ Cost Reduction
O Bug Fix	O EMC Compliance Issue	Quality Issue	
Reliability Reason	s O Software Change	Cosmetic Change	
REASON FOR CHANGE:			
Material thickness of Drive Enclosure not sufficient to facilitate use of countersunk head screws.			
DETAILS OF CHANGE:			
1. Replace the Drive Enclosure current revision with new revision MMW4010-H (24 holes 3.5 mm, CSK changed to 3.5 mm without countersink. Drawing D3.810.010 updaed to Rev H).			
2. Replace the Drive Enclosure Rear current revision with new revision MMW4011-E (4 holes 3.5 mm, CSK changed to 3.5 mm without countersink. Drawing D3.810.011 updaed to Rev E).			
3. Replace the Drive Enclosure Rear Panel current revision with new revision MMW4053-C to reflect the above change (Drawing D3.810.053 updaed to Rev C).			
4. Replace 24 Screws M3x6 Countersink Posi (FSC3832) with 24 Screws M3x6 Pan Head Posi (FSC4446) and 24 M3 Star Washers (FWC9091) on the Drive Bay Assembly (AMW4098)			

NOTE TO PRODUCTION: Replace 24 Screws M3x6 Countersink Posi (FSC3832) with 24 Screws M3x6 Pan Head Posi

(FSC4446) and 24 M3 Star Washers (FWC9091) on the Drive Bay Assembly (AMW4098).