



FAN MUST PERFORM IN LINE WITH SPEC No. AMP 9261 AND BE TESTED IN ACCORDANCE WITH ENGINEERING STANDARD 5-3-05-05-14

ALL ASSEMBLY PROCESSES TO BE IN LINE WITH ENGINEERING STANDARD 5.3.05.05.34 TABLE 1 UNLESS OTHERWISE STATED ON THE M.W.I.

UNTOLERANCED DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

1	SF82304 WAS SF82303-01 AND FFR6030-009 CODE ADDED, BOTH CHANGES FOR MRP REQ'D'S. RELEASE FOR MANUFACTURE.	25/4/05	3F 259930C
A	FOR CUSTOMER APPROVAL	21/4/05	
ISS.	MODIFICATION	DATE	C/N NO.
MATERIAL			
IMPELLER :- ALUMINIUM CASE :- GALVANISED STEEL			
FINISH			
NATURAL			
FIRST USED ON			
SIMILAR TO			
DIRECTORY PATH			
TITLE			
FINAL ASSEMBLY OF XFLOW UNIT			
DRAWING NO.			
XLN3000-221			