

## Released Engineering Change Notice

Product	PA range (unpowered), IDR-4,PL-9
Title	Replacement Fan Motor
Date	Mar06

Details Of Change	To replace Bi-sonic fan motor (AM3008) with Adda motor (AM6601). This applies to unpowered PA range, IDR-4 and PL-9.
-------------------	--

Reason for change	This fan is a direct replacement for AM3008. It is more efficient and quieter. To remove the possibility of the wrong fan being fitted, the Adda fan will replace the Bi-sonic fan in all applications.
-------------------	---

This ECN supersedes ECN No.		
	Related ECNs	
Post Implementation Ser No	Consider, indicate as required.	
Serial Number	Model	Date

Additional Information	
------------------------	--

## Details Of Change

### Bi-sonic fan motor (AM3008) to be replaced with Adda motor (AM6601)

**Brief details:**

Turn off 'Protect Form' lock to complete. Insert rows if required or attach more detailed documents in 'Additional Information' table below.

Assy	Desig	Added (y)	Deleted (y)	Moved (y)	From (y)	Part no./description	Macpac Add	Macpac Minus	Macpac New Total	To (y)	Part no./description	Macpac Add	New Macpac Total
003-103					Y	AM3008 *FAN DC 40X40X10MM SLV BEARING			0		AM6601 *FAN DC 40X40X10MM ADDA SLV BE	Y	1
003-107					Y	AM3008 *FAN DC 40X40X10MM SLV BEARING			0		AM6601 *FAN DC 40X40X10MM ADDA SLV BE	Y	1
003-232					Y	AM3008 *FAN DC 40X40X10MM SLV BEARING			0		AM6601 *FAN DC 40X40X10MM ADDA SLV BE	Y	2
003-116					Y	AM3008 *FAN DC 40X40X10MM SLV BEARING			0		AM6601 *FAN DC 40X40X10MM ADDA SLV BE	Y	1
003-162					Y	AM3008 *FAN DC 40X40X10MM SLV BEARING			0		AM6601 *FAN DC 40X40X10MM ADDA SLV BE	Y	1

**Additional Information:**

Drawings No	Drawings _____	PCB Change Detail _____	PCB Change Detail _____	Macpac Change Detail _____