

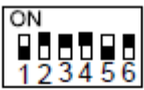
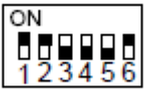
Technical Bulletin

Number	083
Subject	05 Fault on RAS 2HVRN1 – When new PCB Fitted
Date	08 February 2013

When fitting the new PCB Assy (P28866) to the RAS 2HVRN1 an 05 fault code may come up.

If this does happen you will need to change the capacity of the condensing unit and indoor unit from a 2 Horse Power to a 2.5 Horse Power and this will solve the problem.

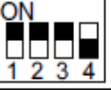
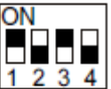
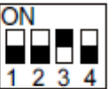
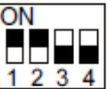
Changing of capacity for the condensing unit using Dip Switch 3 (DSW 3)

Unit	Setting position
RAS-2HVRN1	
RAS-2.5HVRN1	

From a 2 Horse Power

To a 2.5 Horse Power

Changing of the capacity of the indoor unit using Dip Switch 3 (DSW 3)

HP	1.5	1.8	2.0
Setting position			
HP	2.5	2.8	3.0
Setting position			

From a 2 Horse Power

To a 2.5 Horse Power