Questions & Answers

Title:	DC Unit Temperature too Low				ID:
				0066	
Date in:		Response:	Model:	Author:	
2006-04-27		2004-04-27	-	СМа	

Q:

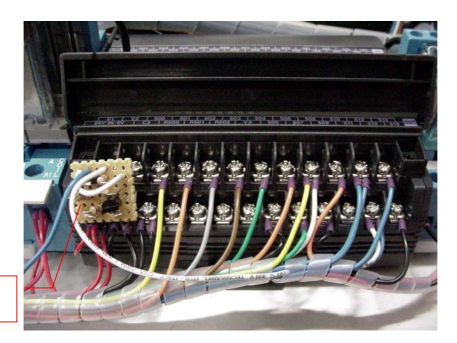
it looks as the fan never stops working on ser# 3318. Please prepare replacement parts for this unit, I will provide you with shipping address tomorrow

A:

On a DC the fan is connected to 513. It should either have the little add-on amplifier or - if there is an new Controller Card - go through the amplifier connected to the D-SUB 25Pin on the new Controller Card. There are two amplifiers on this card

Ampl1: Pin 1 (in) -> Pin 14 (out) Ampl2: Pin 2 (in) -> Pin 15 (out)

The switched end of the fan is connected to Pin 14 of the 37Pin D-SUB of the Module (C1.3) (blue).



Add-On Ampl.



Questions & Answers

DSUB-25 Pin 1