

FAAC-INFO

TECHNICAL SERVICES DEPT.

<u>Date:</u> November 03, 2004	<u>Vol. #</u> 011
<u>Subject:</u> 425 Control Panel	<u>Reason For Info:</u> Programming difficulty

Description:

FAAC International has found that you may experience difficulty programming the motor run time if the “I” parameter is set to “I1”.

To avoid any possible issues, be sure to choose “I0” for this parameter.

We are checking all the control panels before they leave here to make sure that they are tested and “I0” is set as the default.

The “I” Parameter is used for deceleration speed. With the setting “I1” the deceleration speed is high. With it set to “I0” the deceleration speed is low.

FAAC in Italy has been notified of the situation and we look forward to providing you with this feature in the very near future.

We have also found that the 425 control panel is also not compatible with solar.

The amp draw is too much for any type of solar application

