

Title:	Change Timer	ID:	
		0343	
Date in:	Response:	Model:	Author:
2009-06-10	2009-06-10		CMa

Q:

We have a customer who had purchased one of the newer versions of the REMP SSS (StoreX1000) that has a 5-pin socket that allows for a dry contact alarm signal to be generated. One of the alarms that can be generated is when the internal storage temperature rises beyond a specific threshold. Attached is a document that describes the alarm contacts.

This customer is interested in changing the default timer (which I believe is T130) to a time less than one hour. This timer, I believe, is triggered once the temperature rises above the threshold but the alarm is not generated until the timer counts down completely. I've tried changing the (T130) timer directly by writing 'WR T130 600', which would change it to one minute but I don't believe that this changes the 'default value' of 60 minutes (or 36000) for this timer. Is there another register or DM that I can change which changes this 'default value' for this timer?

A:

The command is WS T130 18000" (1/2h). Note that this is a permanent change. The change has to be re-done when upgrading the FW.