

Pamela Johnson

From: Carlos Rodriguez
Sent: Tuesday, August 26, 2008 3:48 PM
To: Ecortez@doorcontrolsusa.com; Beto Rendon; Alan Whitmire; Greg Kidd; Jason Leyva; Pamela Johnson; Eugene Toscano; David Woodring; Rudy Alvarado
Subject: Ordering Tormax TCP

**Ordering a Tormax Control Box
(Basic Programming Options)**

- 1. Control Box Type:** Options: TCP-51LC Non-Programmable control, TCP-51 Programmable, or TCP-101 Heavy Duty Programmable

Basic programming required:

Motor direction: When sliding the panel in the open direction, which direction does the motor spin, clockwise or counter clockwise?

Monitored Door way Holding Beams: How many does the unit have? Options: None, one, or two. If more than two beams are required additional steps must be taken to accommodate contact Tormax Technical Support at the numbers provided below.

Lock: System with lock or without lock. How is the lock to perform options: Default locking in OFF mode only, locking in OFF and EXIT mode, locking in ALL modes? Also, fail SAFE or fail SECURE.

Battery Backup: Does the unit require a battery backup?

- 2. Additional Inputs:** The TCP units can be programmed to operate in a number of different configurations and as such they can not all be listed.

The TCP-51LC can be programmed to operate just like the TCP-51; the difference is the number of inputs available to you. The TCP-51 and 101 both have two additional inputs which allows for further user interfacing. Inputs can be programmed for such things like Operation mode switching, additional door way holding beams, etc...

When replacing an existing control additional input functions must be noted.

Contact Tormax Technical Support before ordering any TCP control box.
Beto Rendon @ (210) 857-2607, or Carlos Rodriguez @ (210) 315-5554.

9200 - FSL

9300 - FBO