

**Table 3. Settings**

Index	Min. Value	Max. Value	Description	Defaults	
				Single	Dual
00	05	35	Open speed, increment by 1.	25	25
01	05	18	Close speed, revolutions per second.	12	12
02	03	10	Check speed, revolutions per second.	04	04
03	10	99	Open check length, percent of full opening.	35	35
04	10	99	Close check length, percent of full opening.	30	30
05	00	99	Reduced open position, percent of full opening (00=full open, 99=full close).	50	50
06	01	99	Hold open delay (0 to 25 sec.).	03	03
07	00	01	Lock Logic, 01 = Fail Secure, 00 = Fail Safe Note: For locks with circuit board, set to 01 Fail Secure. For locks with no circuit board, set to Fail Safe or Fail Secure.	01	01
08	00	75	Open torque, percent of full scale.	25	25
09	00	75	Close torque, percent of full scale.	25	15
10	00	75	Check torque, percent of full scale.	25	10
11	00	01	Dura-Glide function switch type: 00=double pole rotary, 01=rocker	01	01
12	00	01	2S Operation, 0=off, 1=on	00	00
13	01	60	Obstruction Time Delay (.01 – 1.5 sec) Heavy and dual motor doors may require a longer obstruction time (45 on buttons or 1.2 sec. on Palm).	12	40
14	20	60	Open Acceleration, (larger value=faster acceleration).	50	50
15	20	60	Open Braking, (larger value=increased braking). 20=No open braking	54	54
16	20	60	Close Acceleration, (larger value=faster acceleration).	20	20
17	20	60	Close Braking, (larger value=increased braking). 20=No close braking	40	40
18	00	02	00 = Off (Delay Egress) 01 = 15 sec. delay 02 = 30 sec delay	00	00
19	00	04	Safety Logic, Do Not Change. Must be set to 04.	04	04
20	00	01	Hold Beam Type 00 = Optex, 01 = Photo Beam Pro	01	01
21	01	50	Lock Delay (0.1 – 0.5 sec)	01	01
22	00	64	Open Stop Distance (1/8" increments) from full open the door will stop.	04	04