

Model – SBL106TUR

V420

Switch Settings

SBL106 Switch Settings			
Switch No.	Function	ON	OFF
1,2	Barrier Open Speed - Long Pole	-	S1,S2
1,2	Barrier Open Speed - Med. Long Pole	S1	S2
1,2	Barrier Open Speed - Med. Short Pole	S2	S1
1,2	Barrier Open Speed - Short Pole	S1,S2	-
3,4	Barrier Close Speed - Slow	-	S3,S4
3,4	Barrier Close Speed - Med. Slow	S3	S4
3,4	Barrier Close Speed - Med. Fast	S4	S3
3,4	Barrier Close Speed - Fast	S3,S4	-
5	Barrier Motor Enable	ON	OFF
6	Spare 6	-	-
7	Spike Motor Direction	CCW	CW
8	Spike Open Speed	FAST	SLOW
9	Spike Close Speed	FAST	SLOW
10	Spike Motor Enable	ON	OFF
11	Open Trigger Memory	ON	OFF
12,13	Auto Close Timer – 20 Sec	-	S12,S13
12,13	Auto Close Timer – 30 Sec	S12	S13
12,13	Auto Close Timer – 60 Sec	S13	S12
12,13	Auto Close Timer – Disable	S12,S13	-
14,15	Close Delay – 0 Sec	-	S14,S15
14,15	Close Delay – 2 Sec	S14	S15
14,15	Close Delay – 4 Sec	S15	S14
14,15	Close Delay – 6 Sec	S14,S15	-
16	Trigger Hold Open	ON	OFF
17	Safety/Loop Close	ON	OFF
18	Flash LED Relay	ON	OFF
19	LEARN MODE – Switch ON for 5 seconds	ON	OFF
20	Test Mode – 2 Second Auto Cycle	ON	OFF

SBL106 Spare Switch Settings			
Switch No.	Function	ON	OFF
21	Raise/Lower Output Mode	Pulse	Constant
22	Not used	-	-
23	Close Signal Mode	Premanent	Pulse
24	Ramp Alarm – LOOP	ON	OFF
25	Ramp Alarm - BEAM	ON	OFF
26	Spike Alarm – Spike does not reach proxy	ON	OFF
27	Re-Trigger Disable	Disabled	Enabled
28	Rubber Buffers	Not Fitted	Fitted
29	Motor Type	CTM	VEL
30	Motor Type	DU TOIT	VEL

SBL106 Detector Switch Settings			
Switch No.	Function	ON	OFF
1,2	Loop 1 Sensitivity – 0.02%	-	S1,S2
1,2	Loop 1 Sensitivity – 0.05%	S1	S2
1,2	Loop 1 Sensitivity – 0.1%	S2	S1
1,2	Loop 1 Sensitivity – 0.5%	S1,S2	-
3,4	Loop 2 Sensitivity – 0.02%	-	S3,S4
3,4	Loop 2 Sensitivity – 0.05%	S3	S4
3,4	Loop 2 Sensitivity – 0.1%	S4	S3
3,4	Loop 2 Sensitivity – 0.5%	S3,S4	-
5	ASB	ON	OFF
6	Frequency	Low	High
7	Loop 1 Enable	ON	OFF
8	Loop 2 Enable	ON	OFF
9	Loop 1 Filter	2 Sec	0 Sec
10	Loop 2 Mode	FrX Free Exit	Safety