

Bottom View

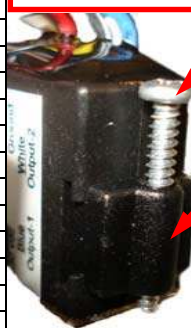


26, 27

5



Switch Detail View



QTY	DESCRIPTION	PART#	ITEM#
1	Toggle Boot: Partial Cover Style-Grey	33811	1
1	Toggle Boot: Full Cover Style-Grey	33818	2
2	Boot: Slider Module	33819	3
1	Boot: JM Joystick		4
1	Joystick Sensor Circuit Card Assembly		5
1	Red Cap: NKK Switch	33810	6
1	Faceplate Overlay		7
2	3/8" x 1/4" grommet		8
1	3/8" hole plug		9
1	Joystick: Housing Cover		10
1	Boot Ring for JM Joystick		11
1	JM Joystick: Assembly with CC & Boot		12
1	Handle Harness for L1-E6-01-JM-KF		13
1	Handle Case Left, Grey		14
1	Handle Case Right, Grey		15
1	Leaf Spring for Trigger		16
1	"L" Single Trigger, Grey		17
1	Pushbutton: momentary switch assembly	30718	18
1	Clamping Pin: 12mm bore assembly		19
4	Retainer: Module Retainer Bracket		20
5	10-32 x 7/16" ButtonHead Socket SS 18-8		21
4	#2 x 3/4" self tapping Pan head screw		22
1	6-32 x 1/2 capscrew		23
5	#10 split lockwasher		24
2	2 x 9/16" tapping screw - pan head		25
2	6-32 x 3/8" Socket Cap Screw, Stainless		26
4	#6 Lock Washer		27
2	6-32 x 1 3/8" Button Head Philips Screw		28
1	Boot Washer for Joystick		29
1	Slider Module: Switched, Maintained	33820	30
1	Slider Module: Switched, Momentary	33821	31
1	Standard Switch, 5 amp		32
13	Deutsch: Crimp Pins		33
3	Deutsch: Plug seal		34
1	Deutsch: 12 Pin Housing Grey		35
1	Deutsch, 4 Pin Housing, grey		36
1	Deutsch: Wedge 12 Pin		37
1	Deutsch Wedge 4 Pin		38
1	Toggle: 3 pos mom, SPDT Assembly	33822	39
1	4" tie wrap		40

SEE PAGE
BELOW

REV NO:	ECR NO.	DESCRIPTION	REV BY:	DATE:

ALL PROPERTY RIGHTS IN THE SUBJECT MATTER ARE RESERVED AND NO PERMISSION IS GRANTED TO PRODUCE THIS PRINT IN WHOLE OR PART OR TO DISCLOSE ANY OF THE INFORMATION UPON IT TO OTHERS.

MATERIAL	FINISH	DESCRIPTION:	DRWN BY:	DWG. NO.:
SEE B.O.M.	NA	CONTROL STICK, ELECT/HYD W/TRANS	Mike Johnson	
		DATE:	1-Feb-2010	PART NO.:
SCALE: No Scale				30869



Slider Module

Change Notice

1949 Keating Cross Rd
 Saanichton, B. C.
 Canada V8M 2A4

Phone: (250) 544-2207
 Fax: (250) 544-2279
 www.suregripcontrols.com

SURE GRIP
 CONTROLS INC.

Our existing Slider Module has been updated to provide operational and cosmetic improvements:

Improvements made:

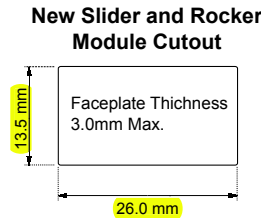
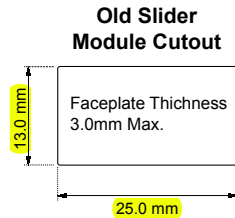
- Travel has been increased from +/-16° to +/-24°.
- The outline shape of the Slider and Rocker module now match.
- The Slider and Rocker module both terminate to solder tabs.

If customer has the older type switch, they do not sell, must use new type and use this sheet to change out

Part numbers.

Obsolete part numbers	Replacement part numbers
SM-P1	SM2-P1-3MO
SM-P1-MA	SM2-P1-3MA
SM-P1-F	SM2-P1-F
SM-S1-MA, SM-S1-MA-H	RM2-S1-3MA
SM-S1-MO, SM-S1-MO-H	RM2-S1-3MO
SM-S1-Mm, SM-S1-Mm-H	RM2-S1-3MA,MO

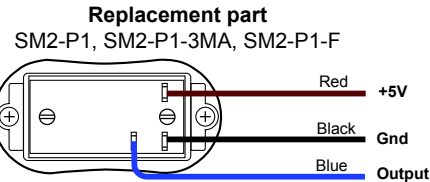
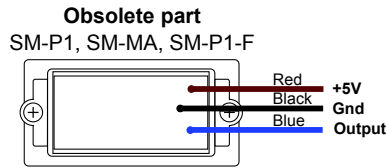
Mechanical.



-The suggested method of expanding the existing cutout is with a small flat file.

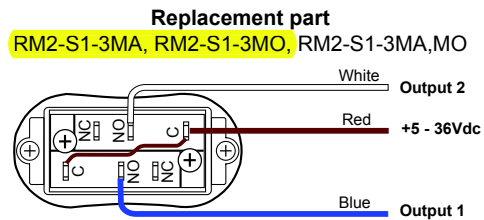
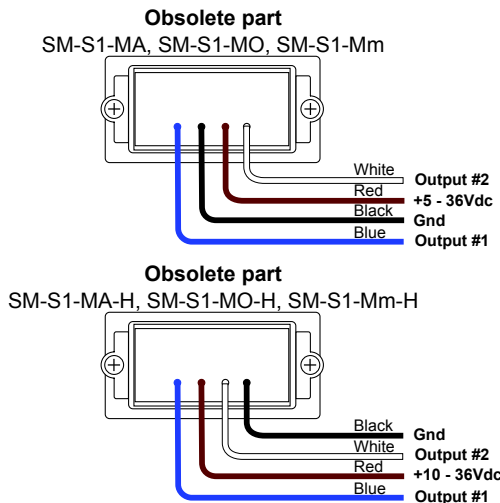
Wiring.

- Proportional.



Wiring.

- Switched.



-The black wire is not required in the replacement configuration and should be cut from the old part with some heat shrink placed over the bare end.