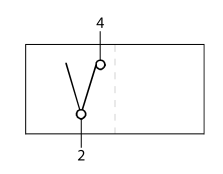
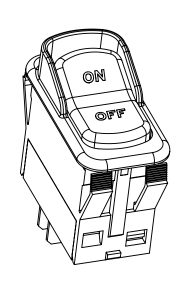


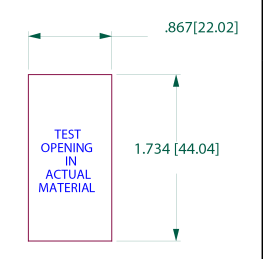
5



CIRCUIT DIAGRAM

F9J ±G€BG								
97 F	F9J €€ B		8 9G7 F ÐH€ B	7 < 5B; 98 6M	85H 9	5 DDF C J 98 '6M		
9B;	%		B 9K 'F 9@95 G9	76	(#&%#&\$&\$	FH		





SWITCH MOUNTING HOLE

HMD9°C:	DFC>97 HCB	A 5H9F-5@				
Hx ∓ 8 '5 B	; @9'DFC >97 H€ B	B#5				
8F5KB	85H9					
76	(#&%#&\$&\$					
7 < 97 ? 98	85H9	: B &				
86	(#&%#&\$&\$	B#5	D #5			
5 DDF C J 98	85H9	D#3				
?H	(#&%#&\$&\$					

: ₽5@

FΗ

85H9

(#&%#&\$&\$



H#® GK +17 < '9@97 HF =1 'C B#C : : 'B C ' ; I 5 F 8

I B@GGC H: 9FK €9 CD97 ÷ 98 ° 8 ★ 9BG€ BG5F9 ₺ ₺7 < 9G HC @F5B7 9G5F9. 897 ★ 5 ©G GI F: 57 9 °: ₺ €<. '*'

897 ₦ 5 © G F: 57 9: ₺ €<. '*'
"L'1' ±"\$*
"LL'1' ±"\$"
"LLL'1' ±"\$%"

80 BC HG7 5 @98 F5 K ₺;

#B.JF!%(!9C

J F!%(!9C G<99HGAP) G75@ F9J **Ó** FKF

8K; "BC"

C 69G 6C 7 5 HC B '±'"\$\$)
C HG7 5 69 8 F 5 K B;

G<H''%C: '%

(

1

%

F9J €€ B