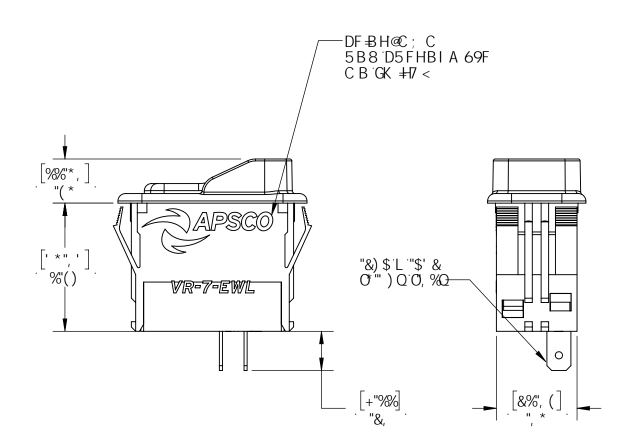
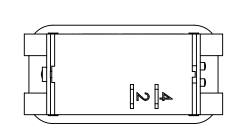
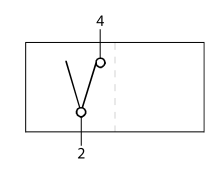
8

6

5





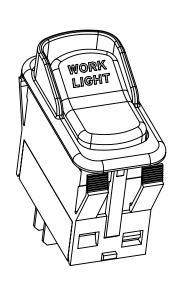


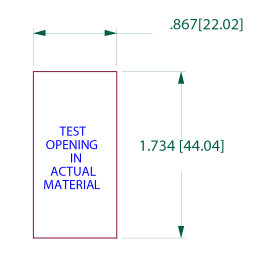
CIRCUIT DIAGRAM

 F9J €€ BG

 97 F
 F9J €€ B
 8 967 F ÐH€ B
 7 < 5B; 98 '6M</td>
 8 5H9
 5 DDFC J 98 '6M

 9B;
 %
 B 9K 'F 9@95 G9
 7 6
 (#&%#&\$&\$
 F H





%

DFCDF→9H5FM5B8 '**7CB: →89BH→5** @

VPÒÆDŒUÜT ŒVŒUÞÔÜÞVŒÐÒÖÆÐÁPŒVÖÜŒV ŒÕÁÐÁPÒÁ

ÙU ŚÒÁÜÜUÚÒÜVŸÁJØÆS **DG7C: →WÄ**ŒÐŸÄŨÒÚÜUÖMÖVŒUÞÁÐÁ

ÚŒÜVÁJÜÁÆÐÁÆÝ PUŠÒÁY ŒYPUWÁY ÜŒVVÒÞÁJÖÜT ÐÙÐÐÞÁJØÁ **5DG7C: →W**ÁÐÁŰUPÐŒYÖÖÈ

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



##® GK ≠17 < 9@97 HF =7 K C F?@; < H

8K; ""BC"

SWITCH MOUNTING HOLE

J F!+!9K @
G<99HGAP G75@9 F9J €€ B **FK %**

#B. J F! +! 9K @ G< H' %C : '%

(

₽5@

FΗ

85H9

(#&%#&\$&\$

%

5