





a division of  
Tyler Cole Enterprises

2394 West Currahee Street. Toccoa, GA 30577  
Toll Free: 1-800-736-2120 Phone: 1-706-886-2121 Fax: 1-706-886-1351

www.ptlequipment.com

Car	<b>3 POSITION ACCESS/INSPECTION</b>																												
	NON-VANDAL  	VANDAL RESISTANT  NORM ACC  INSP INSPECTION																											
ACCESS ENABLE/ INSPECT COMBO																													
SPECS:																													
Materials	Halo: black, molded polycarbonate with white, heat stamped text. Retaining brackets: 18 ga. galvanized Cylinder: cast, 8 disc brass tumblers.																												
Size & Color	Panel hole: non-vandal= 1.390", vandal= .875" Space on back of panel: 1.5' X 2.5' minimum. Depth of box req. : 3.0" Stud pattern: 6-32 male studs at 2" centers. Cylinders: bright nickle or brass.																												
Action	3 POSITION, KEY REMOVABLE IN ALL The contact block may be removed for wiring, the cylinder will be retained on the panel by stand-offs.																												
Contact block	Rotary switch, part #25RTSC CONTACT RATING IS HEAVY DUTY A300 DR 10 AMP AT 277VAC.																												
TROUBLESHOOTING:																													
Although keyswitches are tested at the factory, some changes in alignment due to shipping and installation may cause improper functioning. If the key resists pulling, recheck the fit between the switch actuator tab and the slots in the cylinder, it is best to look at this in the 12 o'clock position, line them parallel by turning the switch bracket. The switch is not field repairable and opening it will void the warranty, remove jumpers and wiring and test with an ohmmer, if it does not test good according to the chart below it will be replaced by the factory.																													
WIRING:																													
SWITCH CONTACTS ARE ISOLATED FROM EACH OTHER. JUMPERS ARE REQUIRED FOR A SHARED COMMON.  GENERALLY, CONTACTS ARE CLOSED IN ONLY ONE POSITION AND OPEN IN ALL OTHERS.		<table border="1"> <thead> <tr> <th colspan="4">ACCESS/INSP. COMBO</th> </tr> <tr> <th rowspan="2">SWITCH # 25RTSC USM017</th> <th colspan="3">POSITION IN DEGREES FUNCTION</th> </tr> <tr> <th>270 ACCESS</th> <th>0 NORM</th> <th>90 INSP</th> </tr> </thead> <tbody> <tr> <td>1 &amp; 2</td> <td style="text-align: center;">X</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> </tr> <tr> <td>3 &amp; 4</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">X</td> </tr> <tr> <td>5 &amp; 6</td> <td style="text-align: center;">0</td> <td style="text-align: center;">X</td> <td style="text-align: center;">0</td> </tr> <tr> <td>-</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> </tr> </tbody> </table> <p>X= CLOSED, 0= OPEN, -= NONE &lt; OR &gt;= MOMENTARY, DIRECTION OF RETURN</p>	ACCESS/INSP. COMBO				SWITCH # 25RTSC USM017	POSITION IN DEGREES FUNCTION			270 ACCESS	0 NORM	90 INSP	1 & 2	X	0	0	3 & 4	0	0	X	5 & 6	0	X	0	-	-	-	-
ACCESS/INSP. COMBO																													
SWITCH # 25RTSC USM017	POSITION IN DEGREES FUNCTION																												
	270 ACCESS	0 NORM	90 INSP																										
1 & 2	X	0	0																										
3 & 4	0	0	X																										
5 & 6	0	X	0																										
-	-	-	-																										
REPLACEMENT PARTS:																													
Keyswitch assembly	STAINLESS	MADE BY REQUEST																											
	BRASS	MADE BY REQUEST																											
Cylinder	STAINLESS	45LKN014																											
	BRASS	45LKB014																											
Halo	70HAPRB01S (SPECIFY TEXT)																												
Switch	25RTSC																												
Key	45PT014																												
<p>PTL EQUIPMENT 1-800-736-2120 09/09/09</p>																													

Proud member of the

