






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

Fire Service  Hall	2007 Code key # FEOK-1																													
	NON-VANDAL  	VANDAL RESISTANT  RESET OFF ON  FIRE RECALL																												
SPECS:																														
Materials	Halo: red, molded polycarbonate with white, heat stamped text. Retaining brackets: 18 ga. galvanized Cylinder: cast, 7 pin tumblers, barrel key.																													
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.: 2.25" Stud pattern: 6-32 male studs at 2" centers. Cylinders: bright nickle or brass.																													
Action	3 POSITION, KEY CAPTIVE IN RESET The keyswitch and halo are attached to a bracket and may be installed as one piece.																													
Contact block	The cylinder and switch are one part. CONTACT RATING: 4 AMPS AT 125VAC																													
TROUBLESHOOTING:																														
This keyswitch is provided to us by our vendor as a one piece cylinder & switch with attached 24" wire leads. Nothing on it is field serviceable. For a mechanical failure, the k/s will be replaced by the factory. For an electrical problem, test according to the chart below and check for broken wire leads, a defective part will be replaced by the factory. If you need more contacts than are provided, PTL can make a custom keyswitch as a replacement.																														
WIRING:																														
<p>THE TWO ROTATING SWITCH CONTACTS ARE ISOLATED FROM EACH OTHER AND MAKE WITH DIFFERENT TERMINALS. TERMINALS 2 AND 8 MUST SHARE A COMMON. THE COMMONS, 1 AND 6 (YELLOW WIRE) MAY BE JOINED TOGETHER.</p>  <p>VIEW FROM REAR OF SWITCH.</p>		<table border="1"> <thead> <tr> <th colspan="4">2007 F/S HALL KEYSWITCH</th> </tr> <tr> <th>SWITCH # N/A</th> <th colspan="3">POSITION IN DEGREES FUNCTION</th> </tr> <tr> <th>CONTACTS</th> <th>315 RESET</th> <th>0 OFF</th> <th>45 ON</th> </tr> </thead> <tbody> <tr> <td>1 &amp; 8 YELLOW BROWN</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>1 &amp; 2 YELLOW BLUE</td> <td>0</td> <td>X</td> <td>0</td> </tr> <tr> <td>6 &amp; 7 YELLOW BLACK</td> <td>0</td> <td>0</td> <td>X</td> </tr> <tr> <td>~</td> <td>~</td> <td>~</td> <td>~</td> </tr> </tbody> </table> <p>X= CLOSED, 0= OPEN, ~= NONE &lt; OR &gt;= MOMENTARY, DIRECTION OF RETURN</p>	2007 F/S HALL KEYSWITCH				SWITCH # N/A	POSITION IN DEGREES FUNCTION			CONTACTS	315 RESET	0 OFF	45 ON	1 & 8 YELLOW BROWN	X	0	0	1 & 2 YELLOW BLUE	0	X	0	6 & 7 YELLOW BLACK	0	0	X	~	~	~	~
2007 F/S HALL KEYSWITCH																														
SWITCH # N/A	POSITION IN DEGREES FUNCTION																													
CONTACTS	315 RESET	0 OFF	45 ON																											
1 & 8 YELLOW BROWN	X	0	0																											
1 & 2 YELLOW BLUE	0	X	0																											
6 & 7 YELLOW BLACK	0	0	X																											
~	~	~	~																											
REPLACEMENT PARTS:																														
Keyswitch assembly	STAINLESS	45KSFHSNAT07																												
	BRASS	45KSFSHBNAT07																												
Cylinder	STAINLESS	N/A																												
	BRASS	N/A																												
Halo		70HAPRR01S																												
Switch		N/A																												
Key		#FEOK1																												

