58328-48	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	GREEN	CLEAR	12VDC	12VDC	3		
58328-47	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	GREEN	AMBER	12VDC	12VDC	3		
58328-46	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	CLEAR	RED	12VDC	12VDC	3		
58328-45	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	CLEAR	GREEN	12VDC	12VDC	3		
58328-44	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	CLEAR	AMBER	12VDC	12VDC	3		
58328-43	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	AMBER	RED	12VDC	12VDC	3		
58328-42	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	AMBER	GREEN	12VDC	12VDC	3		
58328-41	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	AMBER	CLEAR	12VDC	12VDC	3		
58328-40	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	RED	RED	12VDC	12VDC	3		
58328-39	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	GREEN	GREEN	12VDC	12VDC	3		
58328-38	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	CLEAR	CLEAR	12VDC	12VDC	3		
58328-37	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4	& 6					L	AMBER	AMBER	12VDC	12VDC	3		
58328-36	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3 8	& 4					L	RED	GREEN	12VDC	12VDC	4		
58328-35	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3 8	& 4					L	RED	AMBER	12VDC	12VDC	4		
58328-34	SPDT	DN 1 & 2	DFF	DN 2 & 3	BLACK	1,2,3 8	& 4					L	GREEN	RED	12VDC	12VDC	4		
58328-33	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3 8	& 4					L	GREEN	AMBER	12VDC	12VDC	4		
PT NO	TYPE DF SW	POS A ROCK	POS B Er POS		ROCKER COLOR	TERMII LOCAT		IMPRINT #1	IMPRINT #2	IMPRINT LOCATION	IMPRINT COLOR	LENS LOCATION	LENS 1 LENS	LENS 2 COLOR	LENS 1 LAMP V	LENS 2 OLTAGE	LAMP SCHEM	BUS BARS	
						are * 2 * 3	Tolerances         Unless otherwise specifically noted, t are default tolerances;           * 2-place Decimal Dimensions         +/02"           * 3-place Decimal Dimensions         +/005"           * 4-micer Dimensions         -/005"			the following PROPRIETARY INFORMATION This Engineering Drawing, information contained herein, is proprietary to Cole Hersee Company and may not be disclosed, re-produced, or in any of way transferred or communicated to any other party without t express written consent of an authorized representative of Co			ther the Critical Characteristic, relating to Safety and/or Regulatory Compliance			Cole Hersee Co. 20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com			
						* M :	<ul> <li>Angular Dimensions +/- 1.0 Deg.</li> <li>Metric: Refer to equivalent English Dimension Tolerance &gt;&gt;&gt; NOTE: All tolerances are Non-Cumulative. &lt;&lt;</li> <li>Dimensional Units except those shown in brackets (xxx) are expressed in inches end those shown in brackets (xxx) are expressed in millimeters</li> <li>"REF." or an Asterisk (*) = Non-Toleranced Reference</li> </ul>			rsee Company. SIGN CONTROL It is the respo ferencing this drawing to assure t	nsibility of the individual u hat the noted design revisi	ising /	ig /						
						exc mill				vel agrees with the revision level of aster Drawing). This is a NON-CC herwise specifically noted.	t inless (Note that the ident	ss CD as defined by Cole Hersee Company and/or the Customer (Note that the identification of any Characteristics as being							
						Dim	mension, shown f sed On	or clarification purposes of	nly. rep	o NOT SCALE - Dimensional varia production.	Date 2/7/9 Drawn:	dimensions & tolerances must be met.)			Drawing / Part No.:       Set PG 1         58328-CHART       SEE PG 1				
							Ref.:			,.					<u> </u>				