				Dimension, shown to Used On	or clarification purposes o	nly.	eproduction. Drawn MJT	Date <b>2/7/95</b> Drawn:	dimensions & tolera	Pg. 5 of 6			8328-0					
					Dimensional Units except those showr millimeters "REF." or an Asteris	All dimensions are expressed in inches in brackets (xxx) are expressed in <u>k (*)</u> = Non-Toleranced Reference		DESIGN CONTROL It is the responsibility of the individual using / referencing this drawing to assure that the noted design revision level agrees with the revision level of the Controlled Document (Master Drawing). This is a NON-CONTROLLED DOCUMENT unless otherwise specifically noted.   DO NOT SCALE - Dimensional variation may occur during printing /		less (Note that the identi	Control Dimension relating to Form - Fit - Function as defined by Cole Hersee Company and/or the Customer (Note that the identification of any Characteristics as being "Special" does not alter the requirement that ALL specificed			Description: ROCKER SWITCH				
					are default toleranc * 2-place Decimal I * 3-place Decimal I * Angular Dimensio * Metric: Refer to e	Tolerances Unless otherwise specifically noted, the for are default tolerances;   * 2-place Decimal Dimensions +/- 02"   * 3-place Decimal Dimensions +/- 005"   * Angular Dimensions +/- 10 Deg.   * Metric: Refer to equivalent English Dimension Toleral   >> NOTE: All tolerances are Non-Cumulative.			information contained herein, is proprietary to Cole Hersee Company and may not be disclosed, re-produced, or in any other way transferred or communicated to any other party without the express written consent of an authorized representative of Cole Hersee Company.			Key for Special Characteristics:   Critical Characteristic, relating to Safety and/or Regulatory Compliance   Significant Characteristic relating to Process Control (SPC)			Cole Hersee Co. 20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com			
PT ND	OF SW		ER POS	-	COLOR	LOCATION	#1	#2	LOCATION	COLOR	LOCATION	LENS	COLOR		ÚLTAGE	SCHEM	BARS	
58328-49	SPST TYPE	DFF PDS A	NONE Pos b	DN 2 & 3 PDS C	BLACK ROCKER	2,3,4 & 6 TERMINAL	IMPRINT	IMPRINT	IMPRINT	IMPRINT	L	GREEN LENS 1	RED LENS 2	12VDC LENS 1	12VDC LENS 2	3 LAMP	BUS	
58328-50	SPST	DFF	NONE	□N 2 & 3	BLACK	2,3,4 & 6					L	RED	AMBER	12VDC	12VDC	3		
58328-51	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3,4 & 6					L	RED	GREEN	12VDC	12VDC	3		
58328-52	SPST	DFF	NDNE	MDM DN	BLACK	2,3 & 4					К	RED		12VDC		1		
58328-53	SPDT	DN 1 & 2	DFF	MDM DN 2 & 3	BLACK	1,2,3, 4 & 6					М	GREEN	GREEN	12VDC	12VDC	3		
58328-54	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3, 4 & 6					М	RED	RED	12VDC	12VDC	3		
58328-55	SPST	DFF	NONE	□N 2 & 3	BLACK	2,3 & 4					К	BLUE		12VDC		1		
58328-56	SPDT	MOM ON 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3 & 4					К	GREEN		12VDC		1		
58328-57	SPDT	ON 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3 & 4					М	RED	RED	12VDC	12VDC	4		
58328-58	SPST	DFF	NONE	□N 2 & 3	BLACK	2,3 & 4					К	RED		24∨DC		1		
58328-59	SPST	DFF	NDNE	DN 2 & 3	BLACK	2,3 & 4	ŧD		E	WHITE	К	GREEN		12VDC		1		
) 58328-60 DBSDLETE																		
) 58328-61	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3, &4					М	CLEAR	GREEN	12VDC	12VDC	4		
58328-62	SPST	DFF	NDNE	□N 2 & 3	BLACK	2,3, & 4					К	AMBER			24∨DC	1		