												10							
																		-	
58312-BR1	SPDT	DN 2 & 1	OFF	DN 2 & 3	BLACK	1,2,3 &	5					L	BLUE	RED	12VDC L.E.D	12VDC L.E.D	6	YES	
58312-RG7 ®		□N 2 & 1		□N 2 & 3	BLACK	1,2,3,4,5 8	& 6					L	RED	GREEN	12VDC L.E.D	12∨DC L.E.D	7		
58312-RG6 ®		□N 2 & 1	1	□N 2 & 3	BLACK	1,2,3,4,5 &	<u>k</u> 6					L	RED	GREEN	12VDC L.E.D	12VDC L.E.D	7		
58312-RG5 ®	SPDT	□N 2 & 1	NDNE	□N 2 % 3	BLACK	1,2,3 &	5					L	RED	GREEN	12VDC L.E.D	12VDC L.E.D	6	YES	
58312-RR4 ®	SPST	OFF	NONE	□N 2 & 3	BLACK	2,3,4 &	6					L	RED	RED	12VDC L.E.D	12VDC L.E.D	3		
58312-RG4 ®	SPST	OFF		□N 2 & 3	BLACK	2,3,4 &	6					L	RED	GREEN	12VDC L.E.D	12VDC L.E.D	3		
58312-GA4 ®	SPST	OFF	NONE	□N 2 % 3	BLACK	2,3,4 &	6					L	GREEN	AMBER	12VDC L.E.D	12VDC L.E.D	3	_	
58312-RG3 B	SPDT	M. □N 2 & 1		M. DN 2 & 3	BLACK	1,2,3,4,5 &						L.	RED	GREEN	12VDC L.E.D	12VDC L.E.D	7		
PT NO	TYPE DF SW		POS B (ER POSI		ROCKER COLOR	TERMINA LOCATIO	IN :	#1	IMPRINT #2	IMPRINT LOCATION	<u> </u>	LENS LOCATION	THE PROPERTY OF THE PROPERTY O	LENS 2 COLOR	LENS 1	26-000-00 8; 20 802-10-10	LAMP SCHEM	BUS BARS	
				are defau * 2-place * 3-place * Angula	ault tolerances; ce Decimal Dim ce Decimal Dim lar Dimensions	imensions +/02" imensions +/005" ns +/-1.0 Deg.	info Con way exp	(OPRIETARY INFORMATION This Engineering Drawing ormation contained herein, is proprietary to Cole Hersee mpany and may not be disclosed, re-produced, or in any y transferred or communicated to any other party withou press written consent of an authorized representative of risee Company.		her Critical C Regulato	Key for Special Characteristics: Characteristic, relating to Safety and/or ory Compliance ant Characteristic relating to Process Control		Cole Hersee Co. 20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com						
						Dimensio	ional Units A	quivalent Engilsh Dimension pierances are Non-Cumulath All dimensions are express in brackets (xxx) are expres	ive. <<< DES references ssed in inches ssed in (Mar	DESIGN CONTROL It is the responsibility of the Individual using / eferencing this drawing to assure that the noted design revision evel agrees with the revision level of the Controlled Document Master Drawing). This is a NON-CONTROLLEO DOCUMENT unless therwise specifically noted.		sing / (SPC) on t inless CD Cantrol I as define Custome	(SPC) Control Dimension relating to Form - Fit - Function as defined by Cole Hersee Company and/or the Customer			ROCKER SWITCH			
	"REF." or an Asterisk (*) = Dimension, shown for clar Used On								DO NOT SCALE - Dimensional variation may occur during printing / reproduction.		dimensions & tolera	(Note that the identification of any Characteristics as being "Special" does not after the requirement that ALL specificed dimensions & tolerances must be met.) Responsible			Drawing / Part No.: 58312 CHART SEE				

Date Drawn: 3/24/04

Responsible Engineer:

Pg. 4 of 4

58312 CHART

SEE PG 1

Scale: 1:1

Orawn 8у:

G.A

Used On or Ref.: