PT ND	TYPE DF SW	1 & 2 POS A ROCK	POS B Er Pos	POS C	ROCKER COLOR	TERMINAL LOCATION Tolerances Unless are default tolerance * 2-place Decimal D * 3-place Decimal D * Angular Dimensio	otherwise specifically not es; imensions, +/02" imensions, +/005"	in C w e:	IMPRINT LOCATION NOPRIETARY INFORMATION formation contained herein, is prop ompany and may not be disclosed, ay transferred or communicated to cyress written consent of an author srese Company.	his Engineering Drawing, and f prietary to Cole Hersee , re-produced, or in any other o any other party without the	Critical Regulat	LENS 1	LENS 2 COLOR ristics: o Safety and/or	LENS 1 LAMP V	LENS 2 DLTAGE Cole 2 20 Old Colony A	LAMP SCHEM Hersee Co ve., South Boston 00 Web: www.co	on, MA, 02127
58328-18 58328-17	SPDT SPDT	DN 1 & 2 DN 1 • 2	NONE	□N 2 & 3 □N 2 & 3	BLACK BLACK	1,2,3 & 4					M 	AMBER AMBER	GREEN CLEAR	12VDC 12VDC	12VDC	4	
58328-19	SPDT	DN 1 & 2	NDNE	□N 2 & 3	BLACK	1,2,3 & 4					М	AMBER	RED	12VDC	12VDC	4	
58328-20	SPDT	DN 1 & 2	NDNE	□N 2 & 3	BLACK	1,2,3 & 4					М	CLEAR	GREEN	12VDC	12VDC	4	
58328-21	SPDT	DN 1 & 2	NDNE	□N 2 & 3	BLACK	1,2,3 & 4					М	CLEAR	RED	12VDC	12VDC	4	
58328-22	SPDT	DN 1 & 2	NDNE	DN 2 & 3	BLACK	1,2,3 & 4					М	GREEN	RED	12VDC	12VDC	4	
58328-23	SPDT	DN 1 & 2	DFF	DN 2 & 3	BLACK	1,2,3, 4 & 6					L	AMBER	AMBER	12VDC	12VDC	3	
58328-24	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3, 4 & 6					L	CLEAR	CLEAR	12VDC	12VDC	3	
58328-25	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3 & 4					L	GREEN	GREEN	12VDC	12VDC	4	
58328-26	SPDT	DN 1 & 2	DFF	DN 2 & 3	BLACK	1,2,3 & 4					L	RED	RED	12VDC	12VDC	4	
58328-27	SPDT	DN 1 & 2	DFF	DN 2 & 3	BLACK	1,2,3, 4 & 6					L	AMBER	CLEAR	12VDC	12VDC	3	
58328-28	SPDT	DN 1 & 2	DFF	DN 2 & 3	BLACK	1,2,3, 4 & 6					L	AMBER	GREEN	12VDC	12VDC	3	
58328-29	SPDT	DN 1 & 2	DFF	DN 2 & 3	BLACK	1,2,3, 4 & 6					L	AMBER	RED	12VDC	12VDC	3	
58328-30	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3, 4 & 6					L	CLEAR	AMBER	12VDC	12VDC	3	
58328-31	SPDT	DN 1 & 2	DFF	□N 2 & 3	BLACK	1,2,3, 4 & 6					L	CLEAR	GREEN	12VDC	12VDC	3	
58328-32	SPDT	DN 1 & 2	OFF	□N 2 & 3	BLACK	1,2,3, 4 & 6					L	CLEAR	RED	12VDC	12∨DC	3	