	Revision Control Record								
Rev.	Description of Change	ECN No.	Date						
	SEE PAGE 1								
	FOR REVISION	DNC							
	LOK KEVISI	DINO							

Tolerances are default tolerances; Unless otherwise specifically noted, the following are default tolerances; Unless otherwise specifically noted, the following are default tolerances: PROPRIETARY INFORMATION This Engineering Drawing, and the information contained herein, is proprietary to Cole Hersee									<u>Special</u>	Characteristics:	*	Cole Hers
PART NO	TYPE OF SW	R□CK	ROCKER POSITION		LOCATION SI	2CHLED	LAMP V	'OLTAGE SCHEMATIC		M22A	JOIN EN	PART NO. D
DADT NIT		POS 1	POS 2	POS 3	TERMINAL	SEALED	1	2	LAMP	PANEL SEAL	JUMPER	ACTUATOR
58332-01	SP	MDM DN 2 & 3 5 & 6	OFF	MDM DN 2 & 1 5 & 4	1, 2, 3, 4, 5, 6, 7 & 8	YES	LED GREEN SUPERBRIGHT 12VDC	-//-	1	YES	2 & 5	-/
58332-02	SPDT	MOM ON 2 & 3	OFF	MDM DN 2 & 1	1, 2, 3, 7 & 8	YES	LED GREEN SUPERBRIGHT 12VDC	-/-	1	YES	-//-	-/
58332-03	SPST	MDM DN 2 & 3	-//-	OFF	2, 3, 7 & 8	YES	LED GREEN SUPERBRIGHT 12VDC	-//-	1	YES	-//-	-//
58332-04	SPST	□N 2 & 3	-//-	OFF	2, 3, 7 & 8	YES	LED GREEN SUPERBRIGHT 12VDC	LED RED 12VDC	7	YES	-/-	-//-
58332-05	SP	MDM DN 2, 3 5 & 6	2 & 3	OFF	2, 3, 5, 6, 7 & 8	YES	LED GREEN SUPERBRIGHT 12VDC	LED RED 12VDC	7	YES	2 & 5	-/-
58332-06	SPST	M□M □FF	-/-	□N 2 & 1	1, 2, 7 & 8	YES	LED RED 12VDC	-//-	1	YES	-/-	-//-
58332-07	SP	□N 2, 3 5, 6	□N 2 & 3	OFF	2, 3, 5, 6, 7 & 8	YES	LED GREEN SUPERBRIGHT 12VDC	LED RED 12VDC	7	YES	2 & 5	-//-
58332-08 [®]	SPST	MDM DN 2 & 3	-//-	OFF	2 & 3	YES	-//	-//	-/-	YES	-/-	-/-
58332-09 [®]	SPDT	2 & 3 DN	DFF	1 & 2 ON	1, 2, 3 & 7	YES	LED AMBER 24VDC	LED AMBER 24VDC	4	YES	-/-	-/

Used On

Tolerances Unless otherwise specifically noted, the following are default tolerances;

* 2-place Decimal Dimensions +/-.02"

* 3-place Decimal Dimensions +/-.05"

* Angular Dimensions +/-.1.0 Deg,

* Metric: Refer to equivalent English Dimension Tolerance

>>> NOTE: All tolerances are Non-Cumulative. <<<

<u>Dimensional Units</u> All dimensions are expressed in inches except those shown in brackets (xxx) are expressed in millimeters

"REF." or an Asterisk (*) = Non-Toleranced Reference Dimension, shown for clarification purposes only.

PROPRIETARY INFORMATION This Engineering Drawing, and the 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

<u>DESIGN CONTROL</u> 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.

 $\ensuremath{\textit{DO NOT SCALE}}$ - Dimensional variation may occur during printing t reproduction.

Date 12/2/05 Drawn:1

Drawn DPS

Critical Characteristic, relating to Safety and/or Regulatory Compliance

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 dimensions & tolerances must be met.)

Responsible Engineer: G.AUGUSTE Pg. 2 of 5

Cole Hersee Co.

20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com

ROCKER SWITCH

Drawing / Part No.:

58332 CHART