Revision Control Record									
Rev.	Description of Change	ECN No.	Date						
	<b>SEE PAGE</b>	1							
	<b>FOR REVIS</b>	ON	2						

S8332-21   SPDT   2 & 3   DFF   2 & 1   1, 2, 3   YES   LED AMBER 24VDC   4   YES   ## 99041-4   99041-5						are default toler  * 2-place Decin  * 3-place Decin  * Angular Dime  * Metric: Refer		informatio Company way trans express w Dimension Tolerance Hersee Co	TARY INFORMATION This Engineering Drawing, and the on contained herein, is proprietary to Cole Hersee and may not be disclosed, re-produced, or in any other sferred or communicated to any other party without the viritten consent of an authorized representative of Cole ompany.	Critical Characteri Regulatory Compl	Characteristics: istic, relating to Safety and/or lance steristic relating to Process Co	Description:	Cole Herso 20 Old Colony Ave., Sout Phn: 617-268-2100 Web:
Second   S		L-	<del></del>			LOCATION		<u> </u>	P VOLTAGE	SCHEMATIC	ASSM	JUMPER	PART NO. D
Second   S			MOM. ON		M□M. □N	& 3	YES						
Second   S	58332-11 ® S	SPDT		OFF		1, 2, 3 & 7	YES			2	YES		
Second   S	58332-12 <sup>®</sup> D	OPDT	5 & 6	OFF	5 & 4		YES		-//-	2	YES		
58332-16 DPST	58332-13 <sup>®</sup> D	OPDT	5 & 6	OFF	5 & 4	4, 5, 6 & 7	YES			4	YES	-//	
58332-16 DPST 5 & 6	58332-14 D	OPDT	5 & 6	OFF	5 & 4	1, 2, 3, 4, 5, 6	YES	-//-	-//-	-//-	YES	-//-	-/
58332-20 D SPST MOM ON	58332-15 D	DPST	5 & 6	-//-	OFF	2, 3, 5 & 6	YES	-//-	-//-		YES	-//-	-/
58332-20 D SPST MOM ON -/- DEF 2 & 3 YES -/- YES -/- 99041-5	58332-16 D	DPST	2 & 3 5 & 6 ON	-//-	OFF	2, 3, 5 6 & 7	YES	•		2	YES	-//-	-/-
	58332-20 D S	SPST	M□M □N 2 & 3		OFF	2 & 3	YES		-/-	-/-	YES	-//-	
	58332-21 ® S	SPDT		OFF		1, 2, 3 & 7	YES		<b>_</b>	4	YES	-/-	1

- \* Angular Dimensions +/- 4.0 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.

<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

DO NOT SCALE - Dimensional variation may occur during printing

Date Drawn:

Drawn DPS

By:

Significant Characteristic relating to Process Control (SPC)

Control Dimension relating to Form - Fit - Function as defined by Cole Hersee Company and/or the

(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. 3 of 5



## Cole Hersee Co.

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**ROCKER SWITCH** 

Drawing / Part No.:

**58332 CHART**