		I			T					
24612-13	12	3,8	INTERMITTENT	14	8.5	COPPER	 	ASSEMBLED ©	IP6X	
©										
©										
©							-			
24612-10	12	18,6	CONTINUOUS	14	7.5	SILVER	F	ASSEMBLED B	IP6X	
©	<u> </u>	10,0	CBI111100003	<u> </u>	710	OIL VEIX		H33EMDEED O		
©										
<u>©</u>										
©										
© ©										
24612-03	12	3.8	INTERMITTENT	14	8.5	COPPER	1	ASSEMBLED ©	IP6X	
	1-1-	3.0	TINICINITIICINI	1 1 1	0.0	CULLEN	<u> </u>	HOOLINELD 9	11 0 /	
©										
© ©										
©	10	10.6	CONTINUOUS	1 /	75	כזו //כים	1	ASSEMBLED (S)	IDCV	
24612	12	18.6	CONTINUOUS	14	7,5	SILVER	L	ASSEMBLED ©	 IP6X	ADDITION
PART NO	V DC		DUTY CYCLE	MAX	PULL-IN	CONTACT	BRACKET	HARDWARE NOTE 7	MOISTURE PROTECTION	ADDITIONAL
	CUIL R	ATINGS		VOLT.	VOLT,	MATERIAL	STYLE	NOTE 7	LYDICCITON	NOTES

Revision Control Record					Revision Control Record						
Rev.	Description of Change	ECN No.	Date	Rev.	Description of	ECN No.	Date				
	CF) A (· 4 F	OD.		". 			
	JE		A	JE		UK	-				
	DE	1/10	10		NO						
	KE	: VIZ	JU	N	NU	E 3					

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

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

* 3-place Decimal Dimensions +/-.005"

* 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.

Used On EX27922-B12 Scale: 1:1

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 Hersee Company.

<u>PESIGN 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.

GA

Date 5/2/03 Drawn:

Drawn

Ву:

Special Characteristics:

Responsible N/A

Engineer:

Critical Characteristic, relating to Safety and/or Regulatory Compliance

Key Characteristic relating to Form - Fit - Function as defined by Cole Hersee Company and/or the Customer

Pg. 2 OF 2

(Note that the identification of any Characteristics as being "Special" does not alter the requirement that ALL specificed dimensions & tolerances must be met.)

Cole Hersee Co.

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

Description:

SOLENOID, 12V,SPST,N.O

Part No.: 24612-CHART

SEE PAGE 1