

									-
									L
24612-13	12	3,8	INTERMITTENT	14	8.5	COPPER	F	ASSEMBLED ©	
C									
C									
C									
24612-10	12	18.6	CONTINUOUS	14	7.5	SILVER	F	ASSEMBLED 🖲	 ······
©									
Ô									
C									
C									
C									
C									 <u>. </u>
24612-03	12	3.8	INTERMITTENT	14	8,5	COPPER	L	ASSEMBLED ©	
C									
C									
C									
C									
24612	12	18.6	CONTINUOUS	14	7.5	SILVER	L	ASSEMBLED ©	
PART NO	V DC COIL R	OHMS ATINGS	DUTY CYCLE	MAX V□LT,	PULL-IN VOLT,	CONTACT MATERIAL	BRACKET STYLE	HARDWARE NDTE 7	

	Revision Control Record				Revision Control Re	ecord		<u>Tolerances</u> Unless otherwise specifically are default tolerances;	y noted, the following	PROPRIETARY INFORMATION. This Engineering Drawing, and the information contained herein, is proprietary to Cole Hersee Company and may not be disclosed, te-produced, or in any other			Special Characteristics: Critical Characteristic, relating to 3 Regulatory Compliance		
Rev.	Description of Change	ECN No.	Date	Rev.	Description of Change	ECN No.	Date	 2-place Decimal Dimensions +/02" 3-place Decimal Dimensions +/005" Angular Dimensions +/10.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 		way transferred or communicated to any other party without the express written consent of an authorized representative of Cole Hersee Company. <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.			Regulatory Compliance Significant Characteris (SPC) Key Characteristic rela defined by Cole Herse Customer at the identification of any	ce istic relating lating to Fon ee Company	
	RE	VIS	SIC	N	NOTES		-	" <u>REF." or an Asterisk (*</u>) = Non-Toleranced Dimension, shown for clarification purpose Used On or Ref.: EX27922-B12		DO NOT SCALE - Dimensional v reproduction. Drawn By:	Date 5/2/03	"Special dimensio	" does not alter the requi ons & tolerances must be sible N/A	irement that	

	IP6X							
	11 0 /							
	IP6X							
	IP6X							
	IP6X							
	MOISTURE	ADDITIONA						
F	PROTECTION	NOTES						
I								
<u>i</u>		Cole Hersee Co						
o Safety and/or	Phn: 6	l Colony Ave., South Bostor 17-268-2100 Web: www.col	ı, MA, 02127 lehersee.com					
g to Process Control	Description:							
orm - Fit - Function as y and/or the	SOLENOID, 12V,SPST,N.O							
ristics as being It ALL specificed	Drawing /		Current Rev.					
. 2 OF 2	<u>Part No.:</u> 2461	12-CHART	SEE PAGE 1					