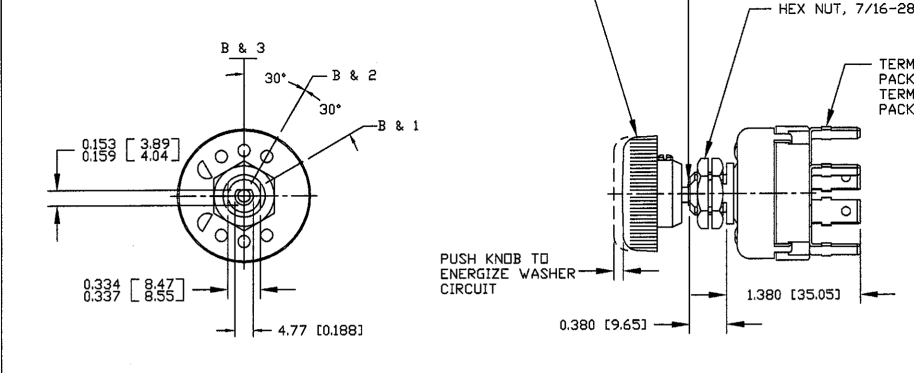
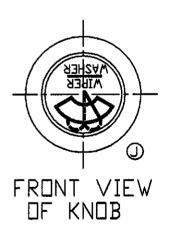


Confidential Property





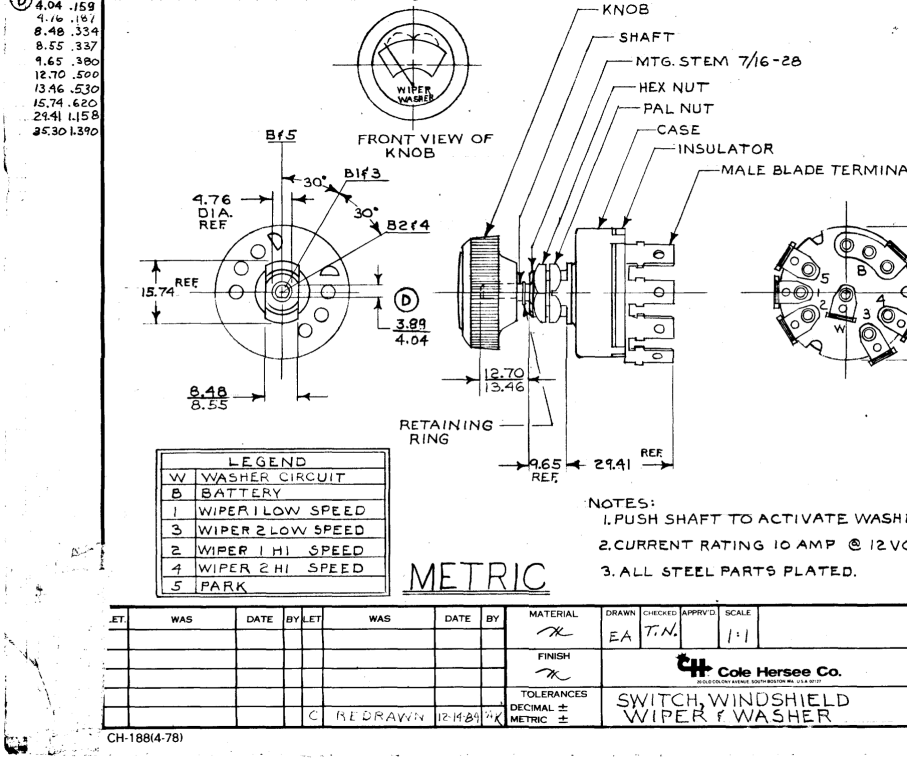
3	PARK			
2	LOW			
1	HIGH			
W	WASHER			
В	BATTERY			
LEGEND				

Tolerances Unises otherwise specifically noted, the following are default tolerances; 2 - Place Desimal Dimensions +4.02" 3 - Place Desimal Dimensions +4.000" 3 - Angular Dimensions +4.10 Deg. 4 Motrio: Refer to equivalent English Dimension Tolerance >>> NOTE: All tolerances are Non-Cumulative, <<< Climansional Units All dimensions are expressed in inches except those shown in brackets (XXX) are expressed in millimeters	PROPRIETARY INFORMATION Information contained herein, is prop Gompany and may not be disclosed, way transferred or communicated to express written consent of an author Herees Company. DESIGN GONTROL. It is the respon referencing links drawing to assure th level agrees with the revision level of (Master Drawing). This is a NON-Of otherwise specifically noted.
"REF," or an Asterisk (*) = Non-Tolershoed Reference Dimension, shown for alarification purposes only.	DO HOT SCALE - Dimensional varial reproduction.

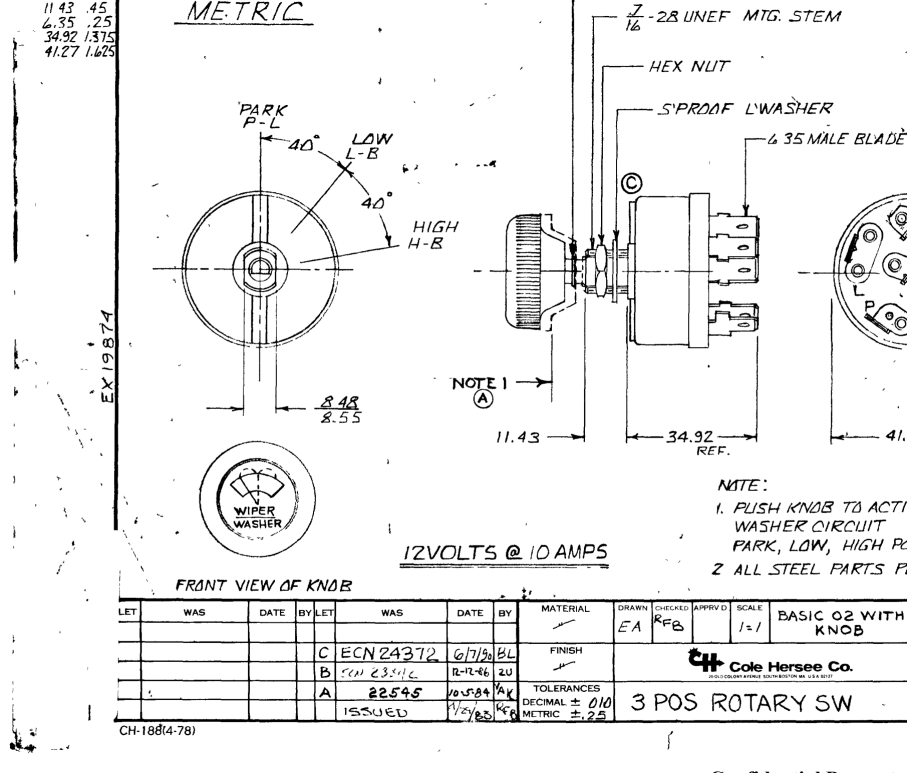
Used On BASIC W/NEW SHAFT, or Ref.; BUSHING & KNOB

"REF," or an Asteriak (*) = Non-Tolerenced Reference Dimension, shown for distribution purposes only.

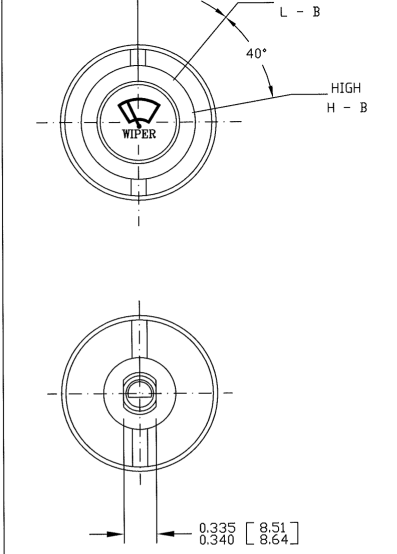
BA: KG

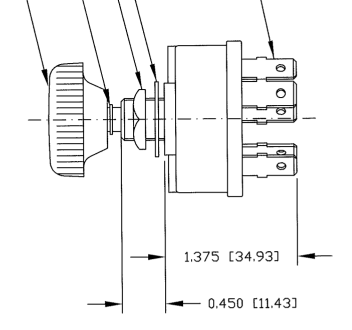


Confidential Property



Confidential Property



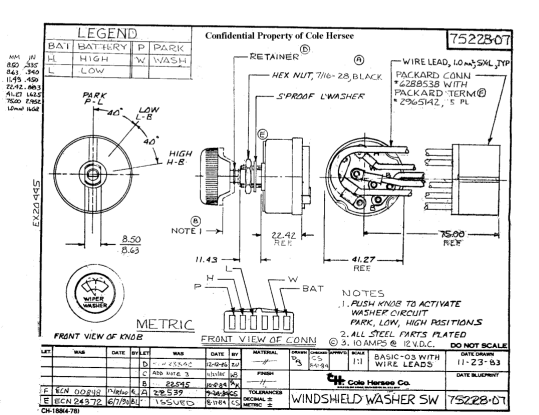


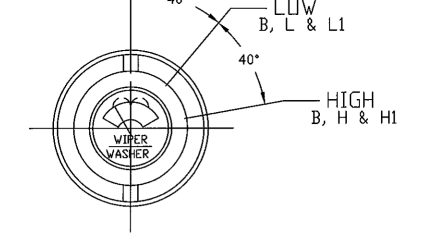
VIEW WITH KNOB REMOVED.

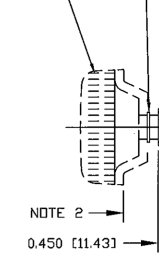
Revision Control Record			Rev.	Description of Change	ECN No.	Date	Tolerances Unless otherwise specifically noted, the following are default tolerances;			PROPI	
Rev.	Description of Change	ECN No.	Date					2-places +/- 0.02"	3-places +/- 0.005"	Angular +/- 1	inforr propr Comp
С	BOM CHANGED	11043	3/10/11					Metric: Shown in [] refers to equivalent English Dim Tol			re-pro
					"REF." or an Asterisk (*) = Non-Tolerance Dimension, shown for clarification purpos		nced Reference poses only.	other writte			
	A SALAN										Comp
								FORM CHT-6 (2/07)	Used On or Ref.:	±144 v	

.3

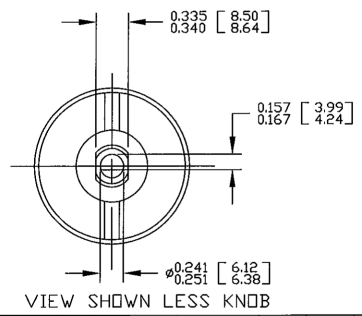
4







P P1	PARK			
L L1	LOW			
H H1	HIGH			
В	BATTERY			
W	WASHER			
CIRCUIT	DESCRIPTION			
LEGEND				



Revision Control Record				Rev.	Description of Change	ECN No.	Date	Tol fol
Rev.	Description of Change	ECN No.	Date		· · · · · · · · -] _{+/}
D	ADD NOTE 5 & 6	09253	04/15/09					М
	<u>-</u>							"R Dii
								NO
								FO

olerances Unless otherwise specifically noted, the blowing are default tolerances;

2-places /- 0.02"

+/- 0.005"

Angular +/- 1 3-places

fletric: Shown in [] refers to equivalent English Dim Tol written con representa

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

OTE: All tolerances are Non-Cumulative.

Used On or Ref.: EX-20879 ORM CHT-6 (2/07)

PROPRIETA This Engin information

proprietary Company a

other party

Company.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rotary Switches category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

57HS22-02-2-06N 57M22-02B16N 57M22-09A16N M3786/4-0881 M3786/4-3267 M3786/4-5568 M3786/4-6029 71ESF30-05204N MC06L1NCGF 84986-26 9003K2C003GA PLR3251 PLR3262 PS3 A0142M2SP A029303 R2AA4455NNNN R2BB4455NNNN DR75-AMSF-10R-B 14-520.0360 1703.3201 HW1MS-0202-101 24002-03S A029101 ACSNO-129-YB-C1014 ACSNO-134-RR-YB-C1005 ACSNO-353-SB-C3016 1825537-4 T505 T505E 24005-03N H10207RR01Q M3786/39-4ZC M3786/4-0002 M3786/4-0630 M3786/4-1028L M3786/4-1233L M3786/4-3044 M3786/4-3129 M3786/4-5008L M3786/4-5256 MC6CX1A502X009 42HS36-01-1-06N 42P36-03B10S 44MBS60-04-2-03N 44MG90-02-1-02N 50KMT90-01-2-02N 51A22-01-1-16S 51CDP30-01PAJN 51KSP30-01D04N