	REV		DESCRIPTION	DATE BY	
IHI UL/CSA Installation Guide to Drill or Enlarge Mounting Holes:	1	IN	ITIAL RELEASE	5/10/2017 TDS	
https://lugsdirect.com/PDF%20Documents/IHI-MTG-HOLE-FIELD-MODS-UL&CS	SA-CERTIFICA	TIONS.pdf			
A					
1/4-28 UNF - 2B ¬					
			K0\		
ALL HOLES C	ALL HOLES CENTERED				
Cat No	Cat No. S4-3 Style No. ALL				
■"A"= « .XXX	■ Drill, Enlarge, or Modify Mounting Holes				
1) Increase hole(s) dia. to 1/2 bolt.					
2) Move location of mounting hole(s) 3) If buying blank lug, put custom hole(s) in.					
■ "C"=.XXX (-437)					
(.437) ————————————————————————————————————					
ON SAW CUT					
(.063) — (1.657) 1.094 — CHAMFER					
(3 PLACES)					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
(522)	334 —	HE H	STANI		
$(.522) \qquad \qquad (.897) \qquad \qquad (.897)$	001	$\bigvee$		4-3-21-28-HEX	
	.000 —	₩ _ Ø.	250 CUST	595 SCREW (1/8) HEX OM OPTION	
(.394)				4-3-21-28-HEX-M	
(2.437)	.406 -		(3) 149	975 SCREW (3mm)	
DA DEC MADVED					
S4-3 NOT FOR USE WHERE FAILURE CREATES A HAZARD TO HUMAN HEALTH OR SAFETY. ALL PRO	DDUCTS ARE FIF	EX WIRE 8-14 AW	<sub>/G</sub> IHI CU	INNECTORS	
IHI SUBJECT TO THIS FULL DISCLAIMER: http://www.ihiconnectors.com/disclaimer.html	THIS DRAY	WING AND DESIGN ARE THE PROPERTY OF TONAL HYDRAULICS, INC., CLEVELAND,			
UL Logo FOR FURTHER INFORMATION ON THE PROPER USE OF THIS PRODUCT IN SPECIFIC APPLICAT http://www.ihiconnectors.com/GuideToFlexFlexibleFineStrandedWireCableMechanicalLugsFAQ.html	TIONS SEE OHIO, AND	D MAY NOT BE DUPLICATED, USED FOR S OF DESIGN OR MANUFACTURE WITHOUT TEN PERMISSION OF INTERNATIONAL	ACHO DESCRIPTION OF THE CHARLES AND ACCOUNT OF THE STORY OF	AL HYDRAULICS, INC.	
CSA Logo  4-14 CU7AL http://www.iniconnectors.com/Technical-Data-Installation.htm	HYDRAULI	ICS, INC., CLEVELAND, OHIO.	TITLE: 4-14 CU7ΔI 8!	5A / CU 4 AWG 3 WIRE	
TABLE		IERAL TOLERANCES		KED COMPACT LUG	
D . M . I D. HAH D. HDH D. HGH		5 (±0,038)		REVENT DUAL BOLTS	
Part Number Dia."A" Dim"B" Dim"C" MOUNTING HARI		RIAL:	SIZE: DRAWN BY:	DWG NO.: REV:	
(2) M5 or (SAF) I	JLIS	XSX-3-STUB	A TDS	3S4-3-21-28-HEX 1	
3S4-3-21-28   .210+.010005   .282   .500   (2) NIS OF (SAE)	FINISH		DATE:	THIS IS A CAD DRAWING, DO	
		TIN PLATE	6/27/17	NOT MANUALLY REVISE	
WEB PDF RELEASED 6-28-2017 CDMR REV 1					