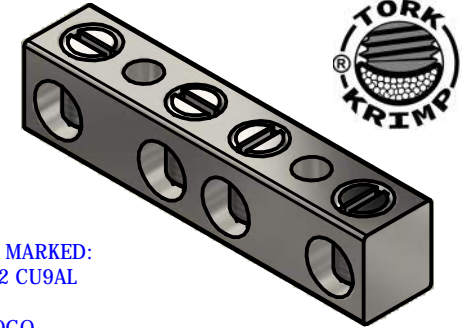
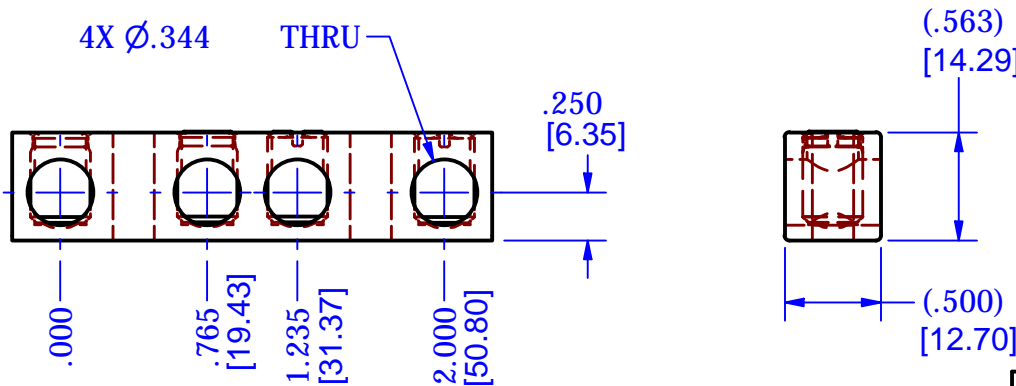
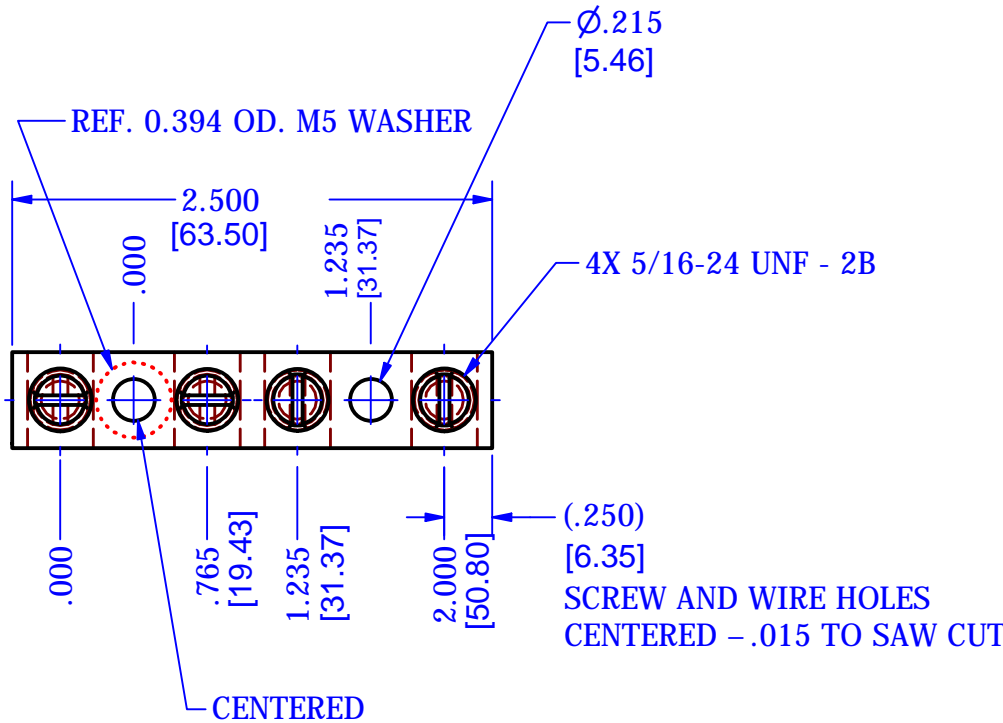


TORK KRIMP®  
 METHOD FOR CLAMPING WIRES USING UNPRECRIMPED  
 FERRULES IS PROTECTED UNDER PATENT NO. 10630005  
 PATENT WWW.IHCONNECTORS.COM/PATENT.HTML

115 A 75C PER Cu WIRE  
 130 A 90C PER Cu WIRE  
 90 A 75C PER Al WIRE  
 100 A 90C PER Al WIRE



PART MARKED:  
 IHI S2 CU9AL  
 2-14  
 UL LOGO  
 CSA LOGO



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 ihiconnectors.com/disclaimer.html

Expanded wire range with use of ferrules.

TORK KRIMP (R) self crimping method of standard or UL Listed ferrules protected by PATENT No. 10630005.

PATENT: WWW.IHCONNECTORS.COM/PATENT.HTML

For full instructions:

ugsdirect.com/PDF Documents/IHI Agency Labels/S2-AGENCY-LABEL.pdf

EXTRUSION: XS2-N

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UNLESS OTHERWISE SPECIFIED:  
 1. DIMENSIONS ARE IN INCHES

GENERAL TOL  
 +/- .015

MATERIAL:  
 6061-T6

FINISH:  
 TIN PLATE

INTERNATIONAL HYDRAULICS, INC.

TITLE:  
**4-WIRE-POWER&GROUNDBAR**  
**TWO #10 MOUNTING HOLES**

SIZE: A	DRAWN BY: cridley	DWG NO.:	REV:
4S-N-21-2 (SALES)	0		

RELEASED 5-15-20 6-27-2016	THIS IS A CAD DRAWING, DO NOT MANUALLY REVISE
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