

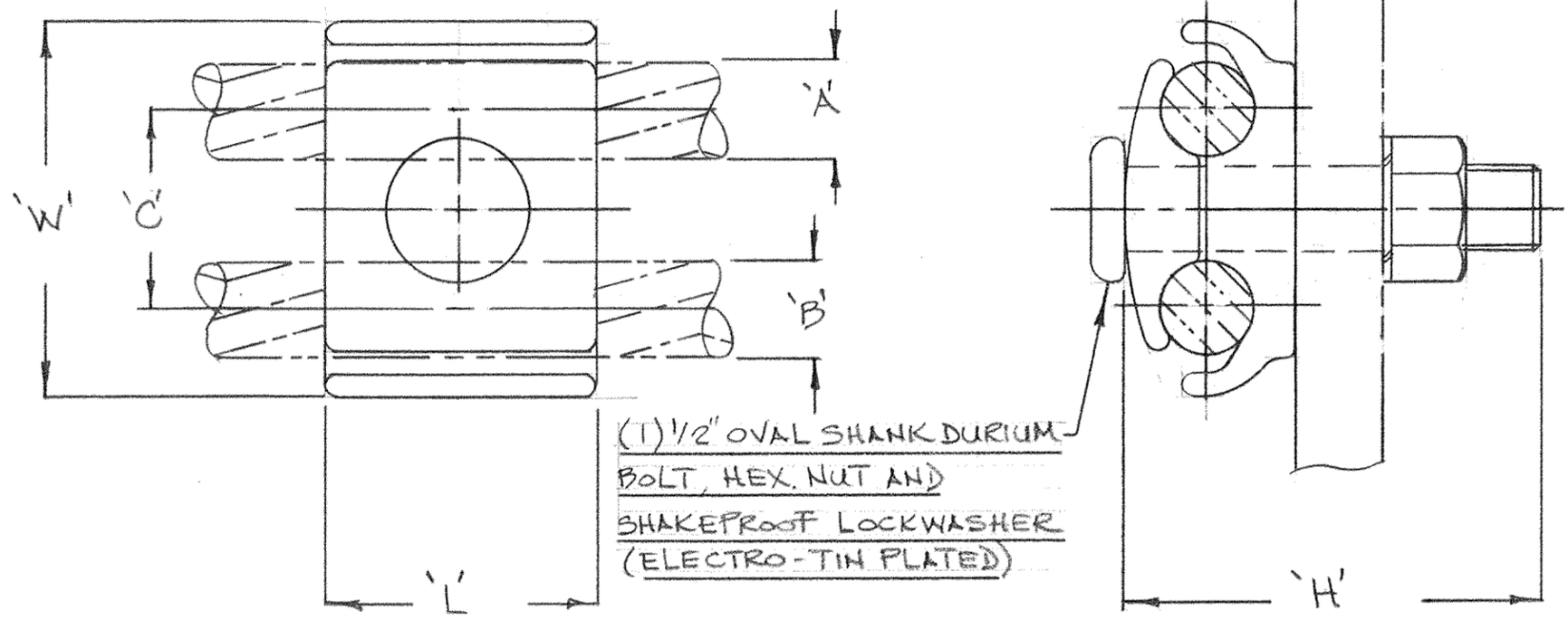
CAT. No.	ACCOMMODATES		'W'	'C'	'L'	'H'
	'A'	'B'				
GC29CG6	#5 (7STR) 13.87 (.546) DIA.	#5 (7STR) 13.87 (.546) DIA.	56.4 2.22	31.0 1.22	41.1 1.62	57.2 2.25
	#7 (7STR) 11.00 (.433) DIA.	#7 (7STR) 11.00 (.433) DIA.				
	#8 (7STR) 9.78 (.385) DIA.	#8 (7STR) 9.78 (.385) DIA.				
GC34CG2	336.4 ACSR 18.31 (.721) DIA.	336.4 ACSR 18.31 (.721) DIA.	71.4 2.81	36.6 1.44	49.3 1.94	63.5 2.50
	#7 (19STR) 18.31 (.721) DIA.	#7 (19STR) 18.31 (.721) DIA.				
	#8 (19STR) 16.30 (.642) DIA.	#8 (19STR) 16.30 (.642) DIA.				
GC34CG3	336.4 ACSR 18.31 (.721) DIA.	#5 (7STR) 13.87 (.546) DIA.	71.4 2.81	36.6 1.44	49.3 1.94	63.5 2.50
	#7 (19STR) 18.31 (.721) DIA.	#7 (7STR) 11.00 (.433) DIA.				
	#8 (19STR) 16.30 (.642) DIA.	#8 (7STR) 9.78 (.385) DIA.				

MATERIAL:
CAST COPPER ALLOY (HOT-TIN PLATED)

ACCOMMODATES:
(SEE TABLE)

NOMINAL BOLT INSTALLATION TORQUE:
40 NM (360 IN-LBS FOR 1/2" DURUM HARDWARE)

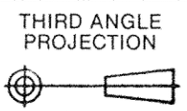
NOTE: THE CONCEPT SHOWN INCORPORATES DESIGN PRINCIPLES WHICH PERMIT OPERATION AT A VOLTAGE GRADIENT NORMALLY ASSOCIATED WITH 138 KV RMS OPERATION PHASE TO PHASE.



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THIS DRAWING IS DUAL DIMENSIONED ALL DIMENSIONS IN MILLIMETRES AND INCHES E.G. 25.4 MM. OR 25.4 MM. (1.00 INCH) ORIGINAL DESIGN BASED ON INCH SYSTEM



REV.	DATE	REVISION DESCRIPTION	BY	C.K'D.

GROUND CLAMP		SCALE
TYPE GC -- CG (TABLE)		AS
DRAWN G.F. 6/18/86	CHECKED NFRASER	DWG. No.
 1530 BIRCHMOUNT ROAD, SCARBORO, ONTARIO		REV.
CSC29580		0

APPROVED BY: NFRASER June 19/86