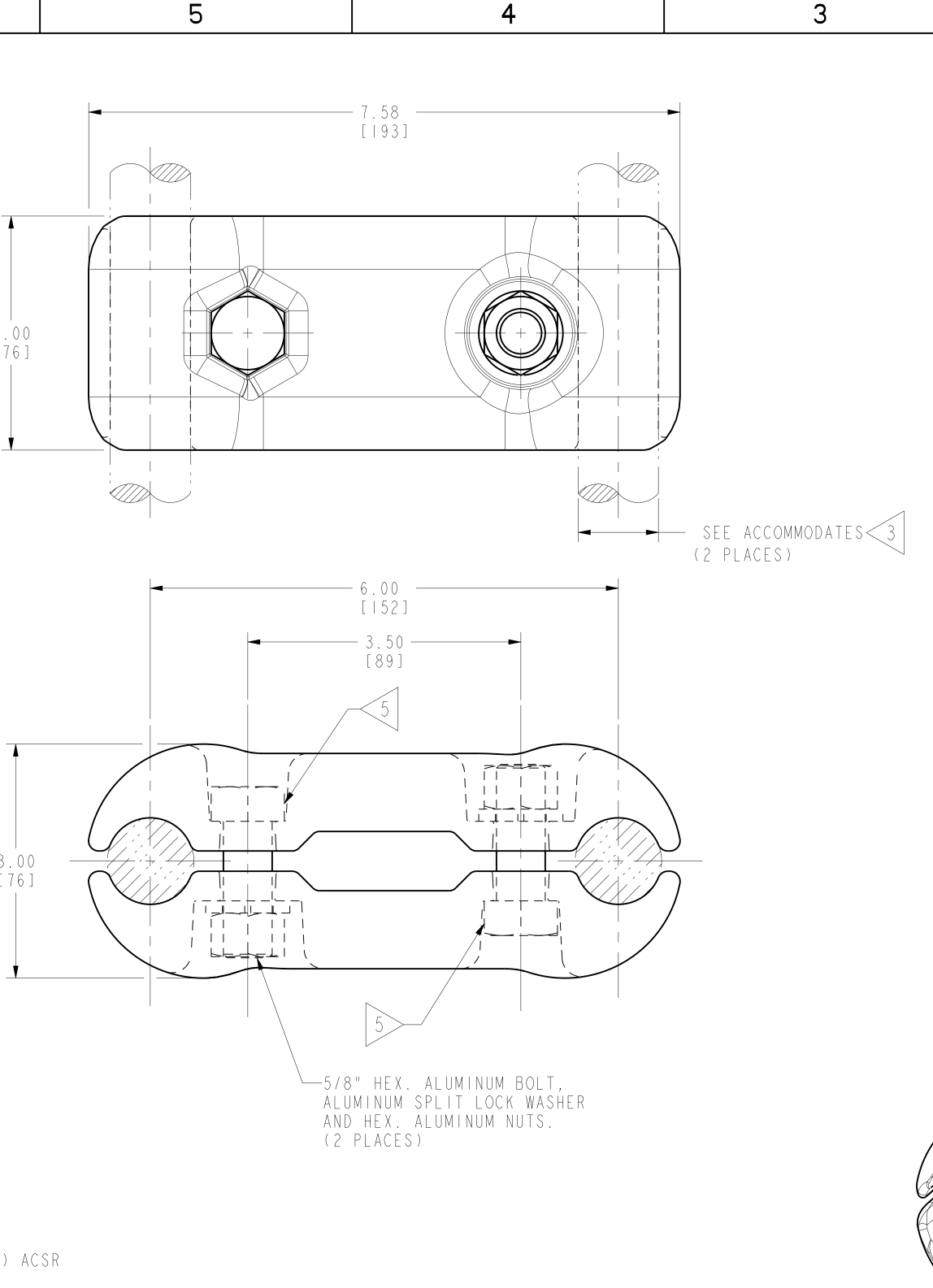
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 A MATERIAL: CAST ALUMINUM ALLOY. DIMENSIONS IN BRACKET [] DENOTES METRIC UNITS [SI UNITS] AND ARE ROUNDED TO THE NEAREST WHOLE NUMBER UNLESS OTHERWISE SPECIFIED THESE JNITS SHALL BE USED FOR REFERENCE ONLY. ACCOMMODATES: (2) 795 Kcmil 37 STR (1.026 [26] DIA.) - 874.5 Kcmil 61 STR (1.078 [27] 715.5 Kcmil 24/7 STR (1.036 [26] DIA.) - 715.5 Kcmil 26/7 STR (1.05] NOMINAL BOLT INSTALLATION TORQUE: 5/8" HEX. ALUMINUM HARDWARE 480 IN-LES [55 Nm]. HEX BOLTS CAPTURED TO PREVENT TURNING DURING INSTALLATION. THE CONCEPT SHOWN INCORPORATES DESIGN PRINCIPLES WHICH PERMIT OPERATION AT A VOLTAGE GRADIENT NORMALLY ASSOCIATED WITH 550 KV RMS OPERATION PHASE TO PHASE. OPTIONAL HARDWARE VARIATIONS ARE AVAILABLE BY ADDING THE FOLLOWING SUFFIX TO THE CATALOG NUMBER. EXAMPLE: S26BP41A66S GS = GALVANIZED STEEL 	D	D					3.0 [76
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 A NOMINAL BOLT INSTALLATION TORQUE: 5/8" HEX. ALUMINUM HARDWARE 480 IN-LBS [55 Nm]. bex bolts captured to prevent turning during installation. 6 THE CONCEPT SHOWN INCORPORATES DESIGN PRINCIPLES WHICH PERMIT OPERATION AT A VOLTAGE GRADIENT NORMALLY ASSOCIATED WITH 550 KV RMS OPERATION PHASE TO PHASE. A T OPTIONAL HARDWARE VARIATIONS ARE AVAILABLE BY ADDING THE FOLLOWING SUFFIX TO THE CATALOG NUMBER. EXAMPLE: S2GBP4IA6GS GS = GALVANIZED STEEL 	B	B	I MATERIAL: CAST ALUMIN 2 DIMENSIONS AND ARE ROU OTHERWISE S REFERENCE O 3 ACCOMMODATE (2) 795 Kcm	IN BRACKET [NDED TO THE N PECIFIED THES NLY. S: iI 37 STR (I.	EAREST WHOLE NUMBER UNLESS E UNITS SHALL BE USED FOR 026 [26] DIA.) - 874.5 Kcmil	6 STR (.078 [27] D	3. [7]
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