

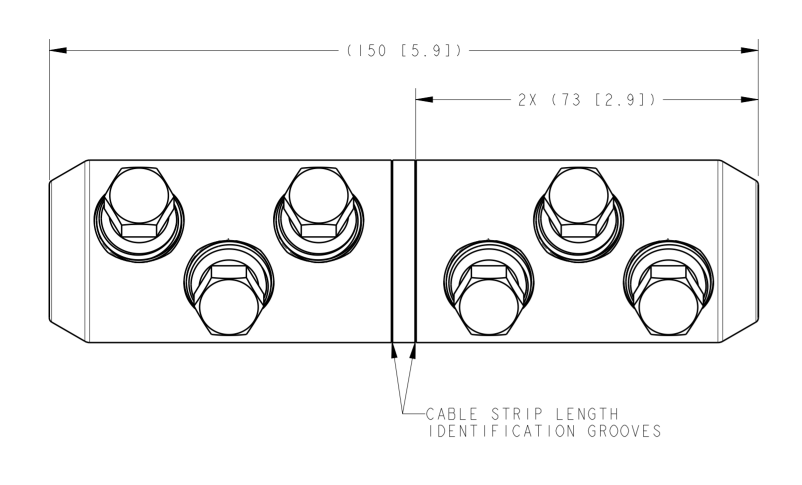
D

С

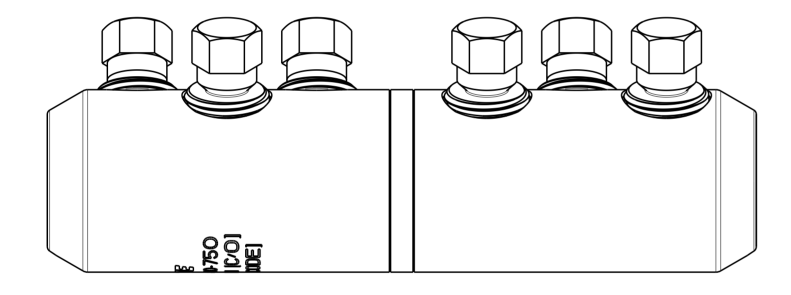
В

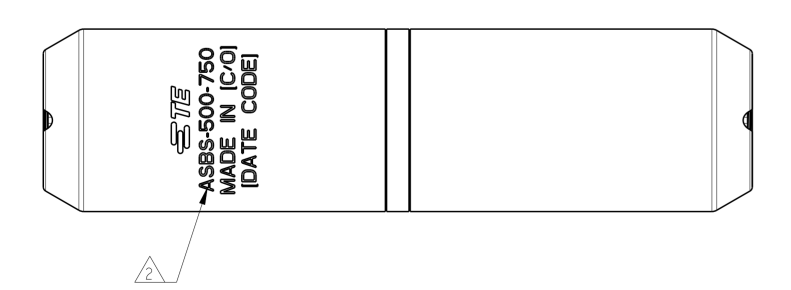
А

4



3





2			I				
	P L		ION	DATE 300CT2020	dwn DM	apvd B J	
4 7							
							D
		I. ACCOMMODATES: 500 KCMIL TO	750 KCMIL ALUN	1 I N U M			
		OR COPPER CON	IDUCTORS.				
		ASBS - 500 - 750					
2 3			ITRY OF ORIGIN]			
		3. ALL DIMENSIONS	ARE FOR REFERI	NCE ONL	Υ.		
		4. INSERT SHALL BE CONDUCTOR SIZES 600 KCMIL COMPA	GREATER THAN				С
		(.813 [20.6] CC 5. CONNECTOR CONTA	AINS FACTORY AF				
$\Box \square$		ANTI-OXIDE INHI 6. FINISH:	BITOR.				
		ELECTRO-TIN PLA		<u> </u>			
	2	A INSTALL BOLTS V HEX SOCKET.	/IIH I3 mm LI/,	2 INCNJ			
						_	
			ASBS - 500 - 750	1099	735	-	
(Ø38.6 [I.52])			CATALOG NO	PART	NC).	
O.D.				1			В
	I INSTALL 408-899	ATION INSTRUCTION	SHEET,			6	
-		E TAPE, IX24-I20	Ĵ			5	
	6 BOLT, M	ULTI-SHEAR, MI8 S	IZE, ALUMINUM			4	
	A/R INHIBIT					3	
	Z TIN PLA)Υ,		2	
	I TIN PLA					 I TEM	
	- I QTY	DESCRIPT PARTS	ION G LIST			NO	
THIS DRAWING IS A CONTROLLED DOCUM	ENT. D. ROBITAL	0SEP2004		nectivity	/		
DIMENSIONS: TOLERANCES UNLE OTHERWISE SPECIF mm[INCHES]	A. BULZA	8 IAN 2005 NAME	CONNECTOR, AL				A
$\begin{array}{c} \downarrow \\ \hline \\$	APPLICATION SPEC	500 CPT-7	50 STD KCMIL	F	RESTRIC	TED TO	
MATERIAL FINISH SEE BOM TIN PLAT	ED CUSTOMER DRA	- <u>A</u> 200779©	SCALE NTS SHEE	T OF	REV	, H	