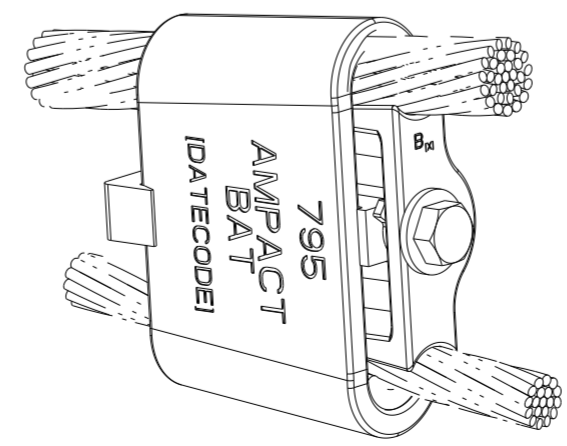
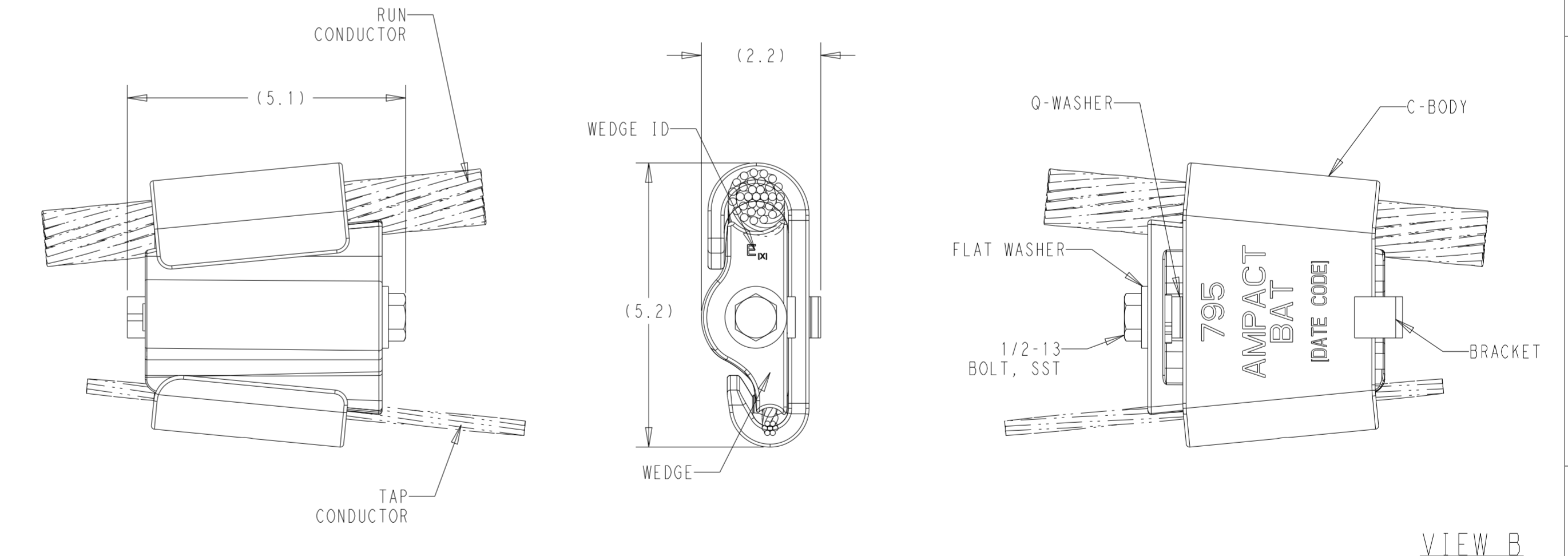
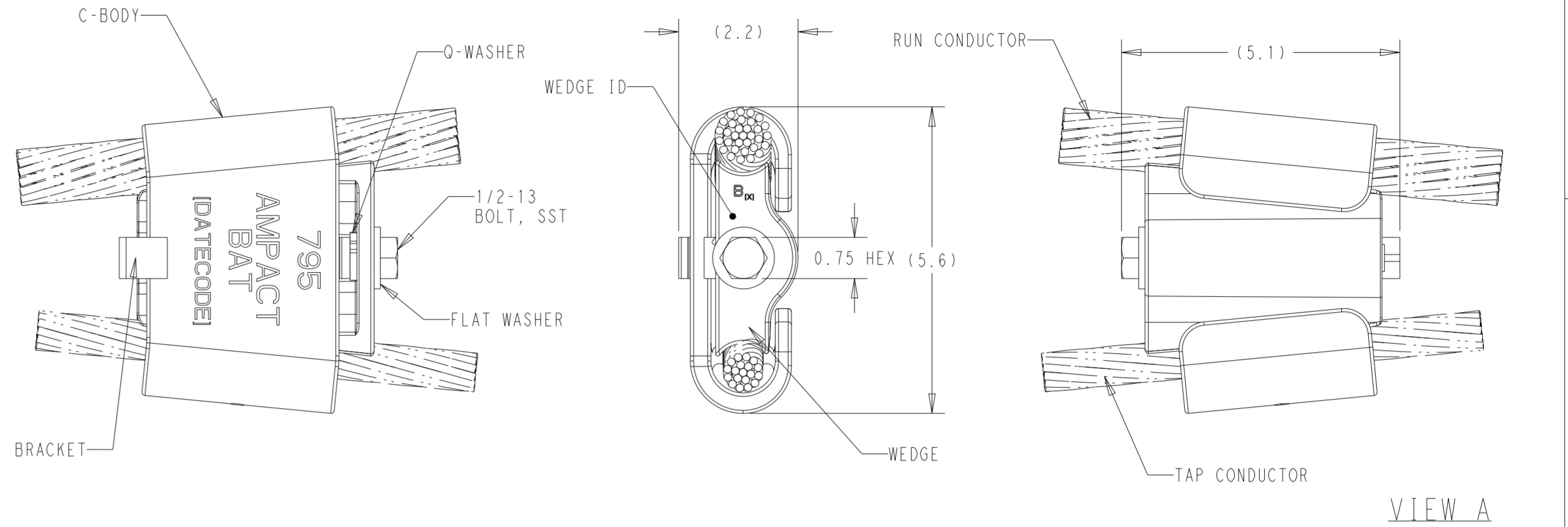


© 2021 TE Connectivity. All Rights Reserved.

- 1. ACCOMMODATES:  
SEE TABLE.
- 2. DEPENDING ON CABLE COMBINATION USED, DISCARD  
INSERT COMPONENT IF NOT REQUIRED

REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
	A	INITIAL REL PER LC20-0024-21	21MAY2021	JG BJ

WEDGE ID	TAP	MAIN	TAP	MAIN	PART NO.
H	N/A	#4(SOL-ACSR) #2 SOL	605(24/7-30/19) 556.5(30/7)		1-2377042-0
		#6(AAC-ACSR)	605(30/7-30/19)		
		#6(AAC-ACSR) #4(SOL-ACSR)	715(AAC-45/7) 636(30/19-24/7)		
		#6 SOL	715(45/7)		
		#6(SOL-ACSR)	795(AAC-26/7) 715(24/7-30/19)		
G	N/A	#2(AAC-ACSR) 1/0 SOL	605(24/7-30/19) 556.5(30/7)		2377042-9
		#2(SOL-ACSR)	715(AAC-45/7) 636(30/19-24/7)		
F	N/A	#4(SOL-ACSR) #2 SOL	795(AAC-26/7) 715(24/7-30/19)		2377042-8
		3/0(AAC-ACSR) 4/0 SOL	605(24/7-30/19) 556.5(30/7)		
E	1/0(AAC-ACSR) 2/0 SOL	605(24/7-30/19) 556.5(30/7)	4/0(AAC-ACSR)	605(24/7-30/19) 556.5(30/7)	2377042-7
	1/0(SOL-ACSR)	715(AAC-45/7) 636(30/19-24/7)	4/0(AAC-ACSR)	715(AAC-45/7) 636(30/19-24/7)	
	#2(AAC-ACSR) 1/0 SOL	795(AAC-26/7) 715(24/7-30/19)	3/0(AAC-ACSR) 4/0 SOL	795(AAC-26/7) 715(24/7-30/19)	
D	2/0(AAC-ACSR) 3/0 SOL	605(24/7-30/19) 556.5(30/7)	266(AAC-26/7), 250	605(24/7-30/19) 556.5(30/7)	2377042-6
	2/0(SOL-ACSR) 3/0 SOL	715(AAC-45/7) 636(30/19-24/7)	266(AAC-26/7), 250	715(AAC-45/7) 636(30/19-24/7)	
	1/0(AAC-ACSR) 2/0 SOL	795(AAC-26/7) 715(24/7-30/19)	4/0(AAC-ACSR)	795(AAC-26/7) 715(24/7-30/19)	
C	397(AAC)	605(24/7) 556.5(30/7)	715(AAC-45/7), 750 636(30/7-30/19)	715(AAC-45/7) 636(30/19-24/7)	2377042-5
	336(AAC-30/7)350	605(24/7-30/19) 556.5(30/7)			
	336(AAC-30/7), 350	715(AAC-45/7) 636(30/19-24/7)	636(AAC-26/7) 605(24/7-30/19) 556(30/7), 600	795(AAC-26/7) 715(24/7-30/19)	
	266(AAC-26/7), 250	795(AAC-26/7) 715(24/7-30/19)			
B	397(AAC-30/7)	605(24/7-30/19) 556.5(30/7)	795(AAC)	795(AAC)	2377042-4
	397(AAC)	605(26/7-30/19)			
	397(AAC-30/7)	715(AAC-45/7) 636(30/19-24/7)	715(AAC-26/7), 750 636(30/7-30/19)	795(AAC-26/7) 715(24/7-30/19)	
	336(AAC-26/7), 350	795(AAC-26/7) 715(24/7-30/19)			
C	556(AAC), 600 477(AAC-30/7), 500	605(24/7-30/19) 556.5(30/7)	715(AAC-45/7), 750 636(30/7-30/19)	715(AAC-45/7) 636(30/19-24/7)	2377042-3
	477(AAC-26/7) 500	715(AAC-45/7) 636(30/19-24/7)	636(AAC-26/7) 605(24/7-30/19) 556(30/7), 600	795(AAC-26/7) 715(24/7-30/19)	
	397(AAC-26/7) 336(30/7), 350	795(AAC-26/7) 715(24/7-30/19)			
B	556(18/1-30/7), 600	605(24/7-30/19) 556.5(30/7)	795(AAC)	795(AAC)	2377042-2
	556(AAC-26/7), 600 477(30/7), 500	715(AAC-45/7) 636(30/19-24/7)	715(AAC-26/7), 750 636(30/7-30/19)	795(AAC-26/7) 715(24/7-30/19)	
	477(AAC-26/7), 500 397(30/7)	795(AAC-26/7) 715(24/7-30/19)			
A	605(24/7-30/19)	605(24/7-30/19)			2377042-1
	636(AAC-26/7) 605(24/7-30/19) 556(30/7), 600	715(AAC-45/7) 636(30/19-24/7)	795(AAC-26/7) 715(30/19)	795(AAC-26/7) 715(24/7-30/19)	
	556(AAC-26/7), 600 477(30/7)	795(AAC-26/7) 715(24/7-30/19)			
WEDGE ID	CABLE RANGE WITH INSERT		CABLE RANGE NO INSERT		



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN J. GUPPY	28 JUL 2020	 TE Connectivity	NAME TAP CONNECTOR, LARGE SIZE, ALUMINUM ALLOY, AMPACT BAT		
DIMENSIONS: INCHES		CHK S. RAHMAN	07 AUG 2020		SIZE A2	CAGE CODE 00779	DRAWING NO C-2377042
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD B. JOHNSON	10 AUG 2020		RESTRICTED TO		
0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ± FINISH -		PRODUCT SPEC -	APPLICATION SPEC -		WEIGHT -	SCALE NTS	SHEET 1 OF 1
MATERIAL ALUM ALLOY		CUSTOMER DRAWING				REV A	