

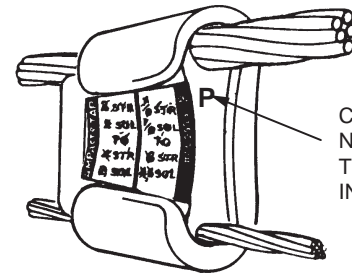
AMP TAP CHART

UTILITY

410-5811

Pub. No.

Rev. 4-1-94



CODE LETTER OR
NUMBER INDICATES
THE LARGER GROOVE
IN EACH WEDGE.

MAIN LINE	YELLOW CARTRIDGE #69338-4		BLUE CARTRIDGE #69338-1				WHITE CARTRIDGE #69338-5			
	500 CU 3/4 477 ACSR 556 AAC 7/8	336.4 5/8	250 CU 266.8 ACSR, AAC 5/8	4/0 9/16	3/0 1/2	2/0 7/16	1/0 3/8 5/16	#2 9/32	#4 1/4	#6 3/16
#6 3/16	1-602031-0	602014	602046-1	600455	600446	600446	602283-2	602283-3	602283-4	602283-4
#4 1/4	602031-9	602013	602046-2	600456	600447	600447	602283-1	602283-2	602283-3	
#2 9/32	602031-8	602000	602046-3	600411	600448	600403	602283	602283-1		
1/0 5/16	1-602031-9	602001	602046-4	600458	600411	600448	600403			
2/0 7/16	1-602031-8	602002	602046-5	600459	600458	600411				
3/0 1/2	1-602031-7	602003	602046-6	600465	600459					
4/0 9/16	1-602031-6	602004	602046-7	600466						
250 CU 9/16	1-602031-6	602006	602046-7							
266.8 ACSR, AAC 5/8	1-602031-5	602006	602046-9							
336 5/8	1-602031-4	602007								
500 CU 3/4 477 ACSR 556 AAC 7/8	1-602031-3									

MULTIPLE CONNECTIONS

NO. WIRES

TYPE

GROOVE SIZE

2	1/4	Strd. Alum #2 (S.B.)	2/0
3	1/4	Strd. Alum #2 (S.B.)	4/0
2	1/4	Strd. Alum #4 or #4 ACSR	1/0
3	1/4	Strd. Alum #4 or ACSR	2/0
2	9/32	Strd. Copper #2 or Alum. Std. Round	3/0
3	9/32	Strd. Copper #2 or Alum. Std. Round	266.8
2	9/32	ACSR #2 Std. Round	4/0
3	9/32	ACSR #2 Std. Round	266.8
2	9/32	ACSR #2 (S.B.)	3/0
3	9/32	ACSR #2 (S.B.)	266.8
2	5/8	Strd. Alum. 250 (S.B.)	556.5

All fractions are comparable steel wire sizes.

THIS CHART TO BE USED FOR A.C.S.R., A.A.C. & STRANDED COPPER ONLY.
For solid copper, smooth body and other wire types, see master chart (GP 1931).

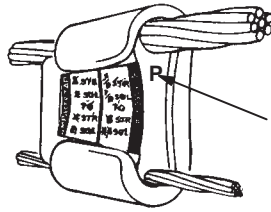
AMP

AMP Incorporated
P.O. Box 3608
Harrisburg, PA 17105-3608
Customer Hotline: 1 800 722-1111

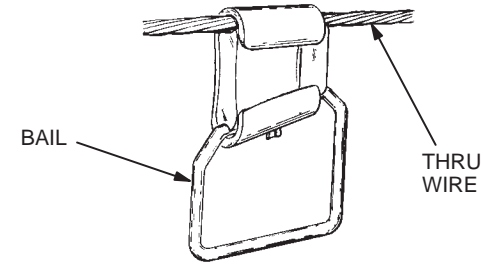
or

AMP of Canada, Ltd.
20 Esna Park Drive
Markham, Ontario, CAN L3R 1E1
Telephone: 1 905 475-6222

AMP TAP CHART



CODE LETTER OR NUMBER INDICATES THE LARGER GROOVE IN EACH WEDGE.



410-5811

Pub. No.

Rev. 4-1-94

YELLOW CARTRIDGE #69338-4

MAIN LINE	795.0	750.0 CU	556.5 AAC 636.0 AAC	477.0 500.0 CU	336.0
#6	1-602121-4	1-602121-4	2-602031-2	1-602031-0	602014
#4	AAC ACSR 1-602121-3	1-602121-3	2-602031-1	602031-9	602013
			2-602031-0	602031-8	602000
#2	AAC ACSR 1-602121-2	1-602121-2	1-602031-8	1-602031-9	602001
			1-602031-7	1-602031-8	602002
1/0	AAC ACSR 1-602121-1	1-602121-1	1-602031-6	1-602031-7	602003
2/0	AAC ACSR 1-602121-0	1-602121-0	1-602031-5	1-602031-6	602004
3/0	AAC ACSR 602121-9	602121-9	1-602031-4	1-602031-5	602006
4/0	602121-8	602121-8	1-602031-3	1-602031-4	602007
250 266.8	CU 602121-7	602121-7	1-602031-3	1-602031-3	
336.4	AAC ACSR 602121-6	602121-6	1-602031-2		
500.0 477.0	CU ACSR 602121-4	602121-5			
556.5	AAC 602121-3	602121-4			
636.0	AAC 602121-2	602121-3			
750.0	CU 602121-1	602121-2			
795.0	602121				

AMPACT STIRRUPS

PART NUMBER	CABLE RANGE	BAIL SIZE
602585 (TYPE II) 602586 (TYPE II)	#6 #4, #2	#2
600464 275436-1 600468	1/0, 2/0 1/0, 2/0 2/0, 3/0	#2 1/0 #2
600469 275435-1 602173	3/0, 4/0	#2 1/0 2/0
600463 602201	266.8	#2 1/0
602502 276476-1	350.0	1/0 #2
600474 602142 602136	336.4	1/0 2/0 4/0
602047 602143 602247	477.0	1/0 2/0 4/0
602104 602248 602115	556.5 636.0 AAC	1/0 2/0 4/0
602174 275074	636.0 ACSR	2/0 4/0
602162 602163	795.0	2/0 4/0
602237	1033.5	4/0

THIS CHART TO BE USED FOR A.C.S.R., A.A.C. & STRANDED COPPER ONLY.
For solid copper, smooth body and other wire types, see master chart (GP 1931).