

# DIE SELECTOR CHART



## HYDRAULIC TOOLS

APPLICATION	CONDUCTOR		CONNECTOR			HYDRAULIC TOOLS																		
	AWG	Navy	TERMINAL	SPLICE	B 15Y	B35-50A			HT 51 RH 50 B 51LA B 51A B 55CY			B131LN-CA and similar tools for U dies			B 150A			ECW-H3D			RHU 520			
					DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	
	8	23	C8..	CL8..	BSCL8	ME03/2-15 (1)			MY 250 (1)			MY 250 (1)												
	6		C6..	CL6..	BSCL6	ME2/3-15 (1)			MY 350 (1)			MY 350 (1)												
	4	40	C4..	CL4..	BSCL4				MY 450 (1)			MY 450 (1)												
	3	50	C3..	CL3..	BSCL3				MY 550 (1)			MY 550 (1)												
	2	60	C2..	CL2..	BSCL2				MY 650 (1)			MY 650 (1)												
	1	75	C1..	CL1..	BSCL1				MY 750 (1)			MY 750 (1)												
	1/0	100	C1/O..	CL1/O..	BSCL1/O				MY 1050 (2)			MY 1050 (2)							Adaptor					
	2/0	125	C2/O..	CL2/O..	BSCL2/O				MY 1450 (2)			MY 1450 (2)							Adaptor					
	3/0	150	C3/O..	CL3/O..	BSCL3/O				MY 1650 (2)			MY 1650 (2)							Adaptor					
	4/0	200	C4/O..	CL4/O..	BSCL4/O				MY 1950 (2)			MY 1950 (2)							Adaptor					
	250 MCM	250	C250..	CL250..	BSCL250				MY 2450 (2)			MY 2450 (2)							Adaptor					
	300 MCM	300	C300..	CL300..	BSCL300				MY 30L50 (2)			MY 3050 (2)							Adaptor					
	350 MCM	350	C350..	CL350..	BSCL350							MY 3650 (2)							Adaptor					
	400 MCM	400	C400..	CL400..	BSCL400							MY 3750 (2)							Adaptor					
	500 MCM		C500..	CL500..	BSCL500							MY 4850 (3)							Adaptor					
600 MCM		C600..	CL600..	BSCL600														Adaptor						
750 MCM		C750..	CL750..	BSCL750														Adaptor						

= Circular crimp    
 = Hexagonal crimp    
 = Indent crimp

*N.B.: Number inside symbol indicates the number of crimps for C short barrel lugs only*

## DIE SELECTOR CHART

APPLICATION	CONDUCTOR		CONNECTOR		HYDRAULIC TOOLS													
					B 35-45A	B 35-50A	HT 45-E	HT 51 RH 50 B 51A	HT 51L B 51LA B 55CY	HT 81-U RHU 81	B131LN-CA and similar tools for U dies	B 150-A	ECW-H3D	RHU 520				
					DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET				
TAP-OF ON COPPER CONDUCTOR   c.-c. ST   c.-c.	Conductor Size AWG		CONNECTOR	CONNECTOR	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET		
	Run	Tap																
	#9 ÷ #13	#9 ÷ #15	C 6 - C 6 ST	C 6 - C 6	MC 6 <sup>①</sup>	MC 6-50 <sup>①</sup>	MC 6 <sup>①</sup>	MC 6-50 <sup>①</sup>	MC 6-50 <sup>①</sup>									
	#7	#7 ÷ #15	C 10 - C 10 ST	C 10 - C 10	MC 10 <sup>①</sup>	MC 10-50 <sup>①</sup>	MC 10 <sup>①</sup>	MC 10-50 <sup>①</sup>	MC 10-50 <sup>①</sup>	MC 10-C <sup>①</sup>								
	#5	#5 ÷ #15	C 16 - C 16 ST	C 16 - C 16														
	#3 ÷ #5	#7 ÷ #15	C 25 - C 10 ST	C 25 - C 10	MC 25 <sup>②</sup>	MC 25-50 <sup>②</sup>	MC 25 <sup>②</sup>	MC 25-50 <sup>②</sup>	MC 25-50 <sup>①</sup>	MC 25-C <sup>①</sup>								
	#3	#3 ÷ #5	C 25 - C 25 ST	C 25 - C 25														
	#1 ÷ #2	#5 ÷ #15	C 35 - C 16 ST	C 35 - C 16														
	#1 ÷ #2	#1 ÷ #3	C 35 - C 35 ST	C 35 - C 35	MC 35 <sup>②</sup>	MC 35-50 <sup>②</sup>	MC 35 <sup>②</sup>	MC 35-50 <sup>②</sup>	MC 35-50 <sup>①</sup>	MC 35-C <sup>①</sup>								
	1/0	#3 ÷ #7																
	2/0	#3 ÷ #15	C 70 - C 25N ST	C 70 - C 25N														
	1/0	#3 ÷ #11	C 50 - C 25 ST	C 50 - C 25														
	*1/0	1/0 ÷ #2	C 50 - C 50 ST	C 50 - C 50														
	*2/0÷1/0	#1	C 70 - C 35 ST	C 70 - C 35														
	*2/0÷1/0	2/0 ÷ #11	C 70 - C 70 ST	C 70 - C 70														
	4/0	#1	C 95 - C 35 ST	C 95 - C 35														
	4/0	2/0	C 95 - C 70 ST	C 95 - C 70														
	4/0	4/0	C 95 - C 95 ST	C 95 - C 95														
	250 ÷ 4/0	250 ÷ #3	C 120 - C 120 ST	C 120 - C 120														
	300 MCM	250 ÷ #3	C 150 - C 120 ST	C 150 - C 120														
300 MCM	300 MCM	C 150 - C 150 ST	C 150 - C 150															
350 MCM	4/0 ÷ #5	C 185 - C 95 ST	C 185 - C 95															
350÷250 MCM	350÷250 MCM	C 185 - C 185 ST	C 185 - C 185															
500 ÷ 300	250 ÷ 2/0	C 240 - C 120 ST	C 240 - C 120															

① = Oval crimp

\* When using die set type MC70-50, the conductors marked with a star must be annealed.

COPPER CONDUCTORS

EXTRA FLEXIBLE COPPER CONDUCTORS

APPLICATION	CONDUCTOR	CONNECTOR		HYDRAULIC TOOLS												HYDRAULIC TOOLS														
				B 15Y			B 35-45A			B 35-50A			HT 45-E			HT 51 HT 51L RH 50 B 51LA B 51A B 55CY			HT 81-U RHU 81		B131LN-CA and similar tools for U dies			B150A	ECW-H3D			RHU 520		
				CONDUCTOR SIZE AWG	TERMINAL	SPLICE	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR	DIE SET	DIE SET	DIE SET	NEST	INDENTOR	DIE SET	DIE SET	NEST	INDENTOR	DIE SET	NEST	INDENTOR
	22 ÷ 14	A 03-M. A 06-M.	L 03-M / L 03-P L 06-M / L 06-P	ME03/2-15 MA03/3-15																										
	12 ÷ 10	A 1-M.	L 1-M L 1-P	ME03/2-15 MA03/3-15	MA 1	PA 1	ME 1	MA 1-50	PA 1-50	ME 1-50	MA 1	PA 1	ME 1																	
	8	A 2-M. A 2-P12	L 2-M L 2-P	ME03/2-15 ME2/3-15 MA03/3-15	MA 2.3		ME 2	MA 2.3-50		ME 2-50	MA 2.3		ME 2																	
	6	A 3-M. A 3-P14	2A 3-M. L 3-M L 3-P	ME2/3-15 MA03/3-15	MA 2.3	PA 5	ME 3	MA 3-50	PA 5-50	ME 3-50	MA 3	PA 5	ME 3																	
	4	A 5-M. A 5-P16	2A 5-M. L 5-M L 5-P		MA 5		ME 5	MA 5-50		ME 5-50	MA 5		ME 5																	
	2	A 7-M. A 7-P20	2A 7-M. L 7-M L 7-P		MA 7	PA 10	ME 7	MA 7-50	PA 10-50	ME 7-50	MA 7	PA 10	ME 7																	
	2-1/0	A 10-M. A 10-P25	2A 10-M. L 10-M L 10-P		MA 10		ME 10	MA 10-50		ME 10-50	MA 10		ME 10																	
	1/0-2/0	A 14-M. A 14-P30	2A 14-M. L 14-M L 14-P				ME 14	MA 14-50	PA 19-50	ME 14-50			ME 14																	
	2/0-3/0	A 19-M.	2A 19-M. L 19-M L 19-P				ME 19	MA 19-50		ME 19-50			ME 19																	
	3/0-250	A 24-M.	2A 24-M. L 24-M L 24-P				ME 24L	MA 24-50	PA 24-50	ME 24L-50			ME 24																	
	250-300 MCM	A 30-M.	2A 30-M. L 30-M L 30-P				ME 30L			ME 30L-50			ME 30																	
	300-350 MCM	A 37-M. A 37-4ESI	2A 37-M. L 37-M L 37-P																											
	350-500 MCM	A 48-M. A 48-4ESI	2A 48-M. L 48-M L 48-P																											
	500-800 MCM	A 60-M. A 60-4ESI	2A 60-M. L 60-M																											
	800 MCM	A 80-M. A 80-4ESI	2A 80-M. L 80-M																											
	1000 MCM	A 100-M. A 100-4ESI	2A 100-M. L 100-M																											
	1250 MCM	A 120-M. A 120-4ESI	2A 120-M. L 120-M																											
	1500 MCM	A 160-M. A 160-4ESI	2A 160-M. L 160-M																											
2000 MCM	A 200-M. A 200-4ESI	2A 200-M. L 200-M																												
	2	A 9-M.			MA 9	PA 10	ME 9	MA 9-50	PA 10-50	ME 9-50	MA 9	PA 10	ME 9																	
	1/0	A 12-M.					ME 12	MA 12-50		ME 12-50			ME 12																	
	2/0	A 17-M.					ME 17	MA 17-50	PA 19-50	ME 17-50			ME 17																	
	3/0	A 20-M.					ME 20	MA 20-50		ME 20-50			ME 20																	
	250 MCM	A 29-M.					ME 29			ME 29-50			ME 29																	
	300 MCM	A 35-M.																												
	350 MCM	A 40-M.																												

⊠ = Hexagonal crimp (use one size up with fine stranded conductors, E.G.: 3/0 fine stranded use A19.. + ME 19 or A 20.. + ME 20)    ⊠ ⊠ = Indent crimp  
 ▲ To be crimped with RHC 131L, HT 131L-C, B 131L-C, RHU 131-C, HT 131-UC and B 131-UC only  
 N.B.: Number inside symbol indicates the number of crimps on AM barrel

DIE SELECTOR CHART




DIE SELECTOR CHART

H Y D R A U L I C T O O L S

COPPER CONDUCTORS
























































EXTRA FLEXIBLE COPPER CONDUCTORS



COPPER CONDUCTORS

APPLICATION	CONDUCTOR	TERMINAL					H Y D R A U L I C T O O L S										
							B 15Y	B 35-45A	B 35-50A	HT 45-E	HT 51 RH 50 B 51A	HT 51L B 51LA B 55CY	B131LN-CA and similar tools for U dies			B150A	ECW-H3D
	Conductor Size Flex AWG	TERMINAL					DIE SET		DIE SET		DIE SET	NEST	INDENTOR	DIE SET	DIE SET	NEST	INDENTOR
 ANE..M..	8	ANE 2-M..	ANE 2-P12	ANE 2-U..			NN4-15 ☺		MN 2 RF-50 ☺		MN 2 RF-50 ☺	MN 2-C ☺	PN 7-C	MN 2 RFC ☺	Adaptor AU 150C with die set MN..C and indentor PN..C		Adaptor AU 230-130 D with die set MN..C and indentor PN..C
	6	ANE 3-M..	ANE 3-P14	ANE 3-U..				MN 3 RF-50 ☺	MN 3 RF-50 ☺	MN 3-C ☺	MN 3 RFC ☺						
	4	ANE 5-M..	ANE 5-P16					MN 5 RF-50 ☺	MN 5 RF-50 ☺	MN 5-C ☺	MN 5 RFC ☺						
	2	ANE 7-M..	ANE 7-P20					MN 7 RF-50 ☺	MN 7 RF-50 ☺	MN 7-C ☺	MN 7 RFC ☺						
	2-1/0	ANE 10-M..						MN 10 RF-50 ☺	MN 10 RF-50 ☺	MN 10-C ☺	MN 10 RFC ☺						
	1/0-2/0	ANE 14-M..							MN 14 RF-50 ☺	MN 14-C ☺	MN 14 RFC ☺						
	2/0-3/0	ANE 19-M..							MN 19 RF-50 ☺	MN 19-C ☺	MN 19 RFC ☺						
	3/0-250	ANE 24-M..							MN 24 RF-50 ☺	MN 24-C ☺	MN 24 RFC ☺						
	250-300 MCM	ANE 30-M..							MN 30-C ☺	PN 37-C	MN 30 RFC ☺						
 ANE..M..	2	ANE 9-M..						MN 7 RF-50 ☺	MN 7 RF-50 ☺	MN 9-C ☺	PN 14-C	MN 7 RFC ☺	Adaptor AU 150C with die set MN..C and indentor PN..C or with die set MN..RFC and die set MN..FC	Adaptor AU 230-130 D with die set MN..C and indentor PN..C or with die set MN..RFC and die set MN..FC			
	1/0	ANE 12-M..					MN 12 F-50 ☺	MN 12 F-50 ☺	MN 12-C ☺	MN 12 F-C ☺							
	2/0	ANE 17-M..						MN 17 F-50 ☺	MN 17-C ☺	MN 17 F-C ☺	PN 24-C	MN 20 F-C ☺					
	3/0	ANE 20-M..						MN 20 F-50 ☺	MN 20-C ☺	MN 29-C ☺		MN 29 F-C ☺					
	250 MCM	ANE 29-M..								MN 35-C ☺	PN 37-C	MN 35 F-C ☺					
	300 MCM	ANE 35-M..															
 PK...	Conductor Size Flex AWG	TERMINAL					DIE SET		DIE SET		DIE SET						
	22 ÷ 12	PKD 506 ÷ PKD 418	PKE 508 ÷ PKE 418	PKC 508 ÷ PKC 418	KE 506 ÷ KE 412		KE 4-15 ▽										
	12 ÷ 6	PKD 410 ÷ PKD 1618	PKE 410 ÷ PKE 1618	PKC 410 ÷ PKC 1618	KE 410 ÷ KE 1616		KE 16-15 ▽										
	5	PKD 16..	PKE 16..	PKC 16..	KE 16..				MTT 16-50 ▽	MTT 16-50 ▽							
	3	PKD 25..	PKE 25..	PKC 25..	KE 25..		KE 35-15 ▽		MTT 25-50 ▽	MTT 25-50 ▽							
	2	PKD 35..		PKC 35..	KE 35..				MTT 35-50 ▽	MTT 35-50 ▽							
	1/0	PKD 50..		PKC 50..					MTT 50-50 ▽	MTT 50-50 ▽							
	2/0			PKC 70..					MTT 70-50 ▽	MTT 70-50 ▽							
	3/0			PKC 95..					MTT 95-50 ▽	MTT 95-50 ▽							
250 MCM			PKC 120..						MTT 120-50 ▽								

☺ = Hexagonal crimp    ☺ = Indent crimp    ☺ = Radial crimp    ☺ = circular crimp    ▽ = Trapezium crimp

## DIE SELECTOR CHART

APPLICATION	CONDUCTOR	CONNECTOR					HYDRAULIC TOOLS											
							B35-45	B35-50A	HT 45-E	HT 51 RH 50 B 51A	HT 51L B 51LA B 55CY	HT 81-U RHU 81	B131LN-CA and similar tools for U dies	B 150-A	ECW-H3D	RHU 520		
 2A-M..	Conductor Size AWG	CONNECTOR					DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET	DIE SET		
	4	2A 5S.15.3-M12					ME 5 MK 18B 	ME 5-50 MK 18B-50 	ME 5 MK 18B 	ME 5-50 MK 18B-50 		ME 5S.13.5-C 	Adaptor AU 150-C with die set ME..C + die set MK..C	Adaptor AU 230-130 D with die set ME..C + die set MK..C				
	2	2A 7.12-M..						ME 7-50 MK 15-50 		ME 7-50 MK 15-50 		ME 7.12-C 						
	2-1/0	2A 10.14-M12					ME 10 MK 16B 	ME 10-50 MK 16B-50 	ME 10 MK 16B 	ME 10-50 MK 16B-50 		ME 10.14-C 						
	1/0-2/0	2A 14.14-M12 2A 14.16-M12					ME 14 MK 18B 	ME 14-50 MK 18B-50 	ME 14 MK 18B 	ME 14-50 MK 18B-50 		ME 14-C + MK17-C  ME 14.16-C 						
	2/0-3/0	2A 19.19-M..						ME 19-50 MK 21B-50 		ME 19-50 MK 21B-50 		ME 19-C MK 21-C 						
	3/0-250	2A 24.21-M..						ME 24L-50 MK 23-50 		ME 24-50 MK 23-50 		ME 24-C MK 23-C 						
	250-300 MCM	2A 30.23-M12						ME 30L-50 MK 28B-50 		ME 30-50 MK 28B-50 		ME 30.23-C 						
	500 MCM	2A 48.33-M12										ME 48-C M 320-C 						
	600 MCM	2A 60.29-M12										ME 60-C MK 34-C 						
 MT..TD MT..GC  CA..M.. CA..2M..  MT..C..	Conductor Size sqmm	SPLICE		TERMINALS			DIE SET		DIE SET	DIE SET	DIE SET				DIE SET	DIE SET		
	25 R	MT 25 - TD	MT 25 - GC	CA 25 - M..	CA 25 - 2M..	MT 25 - C..	MMT 25-50 		MMT 25-50 	MMT 25-U 	MMT 25-C 	Adaptor AU 150-C with die set MMT..C or die set ME..C	Adaptor AU 230-130 D with die set MMT..C	Adaptor AU 520-130 C with die set MMT..C				
	35 RC/S ÷ 40 S	MT 40 S - TD	MT 40 S - GC	CA 40 S - M..	CA 40 S - 2M..	MT 40 S - C..			MMT 50-50 		MMT 50-U 				MMT 50-C 			
	50 RC	MT 50 R - TD	MT 50 R - GC	CA 50 R - M..	CA 50 R - 2M..	MT 50 R - C..					MMT 95-50 				MMT 95-U 	MMT 95-C 		
	50 S	MT 50 S - TD	MT 50 S - GC	CA 50 S - M..	CA 50 S - 2M..	MT 50 S - C..												
	63 S ÷ 70 S	MT 70 S - TD	MT 70 S - GC	CA 70 S - M..	CA 70 S - 2M..	MT 70 S - C..												
	80 S ÷ 95 RC	MT 95 R - TD	MT 95 R - GC	CA 95 R - M..	CA 95 R - 2M..	MT 95 R - C..			MMT 95-50 	MMT 95-U 	MMT 95-U 				MMT 95-C 			
	95 S ÷ 100 S	MT 95 S - TD	MT 95 S - GC	CA 95 S - M..	CA 95 S - 2M..	MT 95 S - C..												
	120 RC/S ÷ 150 RC	MT 150 R - TD	MT 150 R - GC	CA 150 R - M..	CA 150 R - 2M..	MT 150 R - C..					MMT 200-50 				MMT 200-U 	MMT 200-C 		
	150 S ÷ 160 RC	MT 150 S - TD	MT 150 S - GC	CA 150 S - M..	CA 150 S - 2M..	MT 150 S - C..												
	160 S ÷ 200 RC	MT 200 R - TD	MT 200 R - GC	CA 200 R - M..	CA 200 R - 2M..	MT 200 R - C..												
	200 S ÷ 240 RC	MT 240 R - TD	MT 240 R - GC	CA 240 R - M..	CA 240 R - 2M..	MT 240 R - C..												
	240 S ÷ 315 RC	MT 315 R - TD	MT 315 R - GC	CA 315 R - M..	CA 315 R - 2M..	MT 315 R - C..												
	315 S	MT 315 S - TD	MT 315 S - GC	CA 315 S - M..	CA 315 S - 2M..	MT 315 S - C..												
	400 R	MT 400 - TD		2A 80 - M..	2A 80 - 2M..											ME 80-C 		ME 80 - 3D 
500 R	MT 500 - TD		2A 100 - M..	2A 100 - 2M..													ME 100 - 3D 	ME 100 - 520 
600 R ÷ 630 R	MT 630 - TD		2A 120 - M..	2A 120 - 2M..										ME 120 - 3D 	ME 120 - 520 			




 = Hexagonal crimp = Oval crimp = circular crimp

## DIE SELECTOR CHART FOR DEEP STEPPED INDENTING WITH CONTAINING DIES

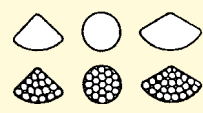









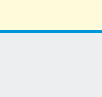

APPLICATIONS	CONDUCTOR	CONNECTORS			HYDRAULIC TOOLS		
					HT 131-UC	RHU 131-C	B 131-UCA
	Conductor Size AWG	LUGS		DIE HOLDER	DIE	INDENTOR	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 10px;">CAA.-M. </div> <div>MTA.-C </div> </div>	8	CAA 10 - M..		AU 130-150	MV 35	MUA 35	PS 130-35/E
	6	CAA 16 - M..	MTA 16 - C				
	4	CAA 25 - M..	MTA 25 - C				
	2	CAA 35 - M..	MTA 35 - C				
	1/0	CAA 50 - M..	MTA 50 - C				
	2/0	CAA 70 - M..	MTA 70 - C..				
	3/0	CAA 95 - M..	MTA 95 - C..	AU 130-240	MV 240	MUA 240	PS 130-240/E
	250 MCM	CAA 120 - M..	MTA 120 - C..				
	300 MCM	CAA 150 - M..	MTA 150 - C..				
	350 MCM	CAA 185 - M..	MTA 185 - C..				
	500 MCM	CAA 240 - M..	MTA 240 - C..				
	600 MCM	CAA 300 - 34 - M..					
<div style="display: flex; flex-direction: column; align-items: center;"> <div>AA.-M. </div> </div>	6	AA 16 - M..		AU 130-150	MUA 35	PS 130-35/E	
	4	AA 25 - M..					
	2	AA 35 - M..					
	1/0	AA 50 - M..					
	2/0	AA 70 - M..					
	3/0	AA 95 - M..					
	250 MCM	AA 120 - M..		AU 130-240	MUA 240	PS 130-240/E	
	300 MCM	AA 150 - M..					
	350 MCM	AA 185 - M..					
	500 MCM	AA 240 - M..					
	600 MCM	AA 300 - 34 - M..					

Indent crimp

## DIE SELECTOR CHART FOR DEEP STEPPED INDENTING WITH CONTAINING DIES

Conductor Size AWG	SPLICES	Conductor Size sqmm		SPLICES	HYDRAULIC TOOLS HT 131-UC RHU 131-C B 131-UCA			
		Al	Al/Cu		DIE HOLDER	DIE	INDENTOR	
8	MTMA 10-GC				AU 130-150	MVM 35 	MUA 35 	PS 130-35/E
6	MTMA 16-GC MTMA 16/1	16	10	MTMA 16-10 GC				
4	MTMA 25-GC MTMA 25/1	25	10	MTMA 25-10 GC				
		25	16	MTMA 25-16 GC				
2	MTMA 35-GC MTMA 35/1							
1/0	MTMA 50-GC MTMA 50/1	50	25	MTMA 50-25 GC				
2/0		50	35	MTMA 50-35 GC				
	MTMA 70-GC MTMA 70/1	70	35	MTMA 70-35 GC				
3/0		70	50	MTMA 70-50 GC				
	MTMA 95-GC MTMA 95/1	95	50	MTMA 95-50 GC				
250 MCM		95	70	MTMA 95-70 GC				
	MTMA 120-GC MTMA 120/1	120	70	MTMA 120-70 GC				
300 MCM		120	95	MTMA 120-95 GC				
	MTMA 150-GC MTMA 150/1	150	70	MTMA 150-70 GC				
350 MCM		150	95	MTMA 150-95 GC				
	MTMA 185-GC MTMA 185/1	185	120	MTMA 185-120 GC				
500 MCM		185	150	MTMA 185-150 GC				
	MTMA 240-GC MTMA 240/1	240	150	MTMA 240-150 GC				
600 MCM		240	185	MTMA 240-185 GC				
	MTMAD 300-GC MTMAD 300/1	300	185	MTMAD 300-185 GC				
		300	240	MTMAD 300-240 GC	MUA 300-34 	PS 130-240/E		

MTMA...GC

PRE-ROUNDERS SELECTION			DIES DESCRIPTION	DIES SEQUENCE	
ALUMINIUM CONDUCTOR SIZE AWG	PRE-ROUNDER	DIE-SUPPORT		CONDUCTOR ROUNDING	CRIMPING
			<p><b>1) AU 130-.. DIE-HOLDER</b> Used to house dies and pre-rounding.</p> <p><b>2) UP 130-.. PRE-ROUNDERS</b> Used to round aluminum sectoral conductors in order to introduce them into circular connectors. Each pre-rounder is made of two parts: the upper part is housed in die-holder AU 130-.. and the lower part is locked onto AC 130-P.. die support.</p> <p><b>3) AC 130-P.. DIE SUPPORT</b> Houses lower part of pre-rounder UP 130-..</p> <p><b>4) MUA... DIES</b> Containing dies.</p> <p><b>5) PS 130-../E INDENTORS</b> Such indentors are specifically engineered for deep indentation of aluminum conductors.</p>		
3	UP 130-25	AC 130-P			
2	UP 130-35				
1/0	UP 130-50				
2/0	UP 130-70				
3/0	UP 130-95				
250 MCM	UP 130-120				
300 MCM	UP 130-150				
350 MCM	UP 130-185				
500 MCM	UP 130-240				