

GROUP 3

A	D	R	L	MISC.	CABLE NO.	CORE NO.	MODEL APPLICATION
65	.997		65-7/8	"S" 26-1/8	313 1821	320 1620	49 40 (RHD-WOD)
65	.997		66-1/16		313 1921	311 4663	51 60 (LHD-WOD)
66	.872		65-3/4		314 7268	311 9683	57 20 (LHD-WST): 356 50-60 (WST)
66	.874		66-3/4		310 590	320 1620	4D-5D-6D-7D (LHD-WOD)(LHD-WHT) (LHD-WAT)
65		7.50	66-5/32		313 8355	320 1620	63 Thru 55 10 (WHT)
65		1.000	66		163 767	320 1620	1946-47 (LHD-LOD)(With Taximeter)
65	.872		65-7/8		310 7278	320 1620	46 60 (LHD-WOD)
65	.874		65-3/4		162 002	320 1620	1946-47 (LHD-WOD)(Less Taximeter)
66	.874		69-7/64	Incl. "G"	317 7229	320 1620	165 01 (OHV-Can): 65 10 (LHD-V8-327-WST) (LHD-V8-287-WOD)(Except Marlin): 165 10 (OHV-199-Can)(OHV-232-WAT-Can): 165 80 (V8-WSI-Can)
66	.875		68-5/8		316 9580	320 1620	63-64 10-80 (V8-LHD-WST)(V8-LHD-WOD)
66	.997		65-3/4		314 7269	311 9683	356 50-60 (WOD): 357 80 (WST)(WOD)
67	.872		68-1/16		313 2438	311 3792	51 40 (RHD-WST)
67	.999		67-3/4		308 738	320 1620	1C-2C-1D-2D-3D (LHD-WOD)(LHD-WHT): 4D-5D (WAT)
68	.872		68-7/8		310 7902	320 1620	42 80 (LHD-WOD): 41 80
68	.997		68-7/8	Incl. "G"	343 8745	320 1620	59-60 10 (RHD-WOD)(RHD-WAT): 59-60 80 (RHD)
68	.997		67-3/4		343 8745	320 1620	56 10 (LHD-WOD): 57 10-20-30 (LHD-WOD): 57 10 (WAT): 58 10 (LHD-WOD)(WAT): 58 20 (LHD-WOD)(LHD-WAT): 58 80
68		1.000	67-7/8		343 8783	320 1620	56 10 (WHT): 57 10 (LHD-WHT): 57 20-30 (WHT)
68		1.000	69-3/16	Incl. "G"	343 8783	320 1620	59-60 10 (WST)(Note 3.570-2)
70	.872		71-1/16		313 2441	320 1620	51 60 (RHD-WST)
71	.874		71-3/4		162 004	320 1620	1946-47 (LHD-WOD)(Less Taximeter)
71	.874		71-3/4		302 290	320 1620	500,50A (LHD-WOD)(LHD-SMD): 1948-49, 501-502-503-504 (RHD-LOD)
71		1.000	72		304 651	320 1620	1951-52, 7C (WHT)
73	.874		76-7/64		317 7160	320 1620	65 10 (RHD-WST-OHV-232)
73	.997		73-7/8		312 7151	320 1620	49 60 (RHD-WOD)
73	.997		73-15/16	"S" 10	346 5420	320 2815	61 10 (RHD): 61 80 (RHD-WAT)
73	.999		73-3/4	No "S"	308 740	320 1620	1C-2C-1D-2D-3D (LHD-WOD)
73	.999		73-3/4	No "S"	306 440	320 1620	4B-5B-4C-5C (LHD-WOD) "W"
73	.999		73-3/4	"S" 4	306 442	320 1620	6B-7B-8B-7C (LHD-WOD) "W"
73		1.000	74		308 902	320 1620	1C-2C-1D-2D-3D (WHT)
74		1.000	75		310 600	320 1620	4D-5D-6D-7D (WHT)
74	.997		75-1/16		312 9065	320 1620	50 40-60 (LHD-WOD)
74	.872		75-1/16		312 9066	320 1620	50 40-60 (LHD-WST)
74		.750	76-21/32		312 8891	320 1620	50 40-60 (LHD-WHT)
75	.872		75-3/4		314 5134	320 1620	355 60 (RHD-WST)
75	.999		75-3/4		314 5135	320 1620	355 40 (RHD-WST)(RHD-WOD): 355 60
79	.875		81-1/2	Incl. "G"	316 7934	320 1620	64-65 01 (RHD-WOD)(RHD-WAT): 63 10-80 (RHD): 64 10 (RHD): 65 10 (RHD-WOD-OHV-232)(RHD-WAT-OHV-232) (RHD-WAT-V8-327)
80	.997		81-1/16		313 2439	320 1620	50-51 40 (RHD-WOD)
85	.997		85-7/8	"S" 40	346 3734	320 1620	61-62 01 (RHD)
88	.997		89-1/16	Less "G"	312 9264	320 2815	50-51 60 (RHD-WOD)
88	.997		89-1/16	Incl. "G"	313 2442	320 2815	51 60 (RHD-WOD)(RHD-WOD)