

GROUP 3

A	D	R	L	MISC.	CABLE NO.	CORE NO.	MODEL APPLICATION
51	.999		51-13/16	"S" 10	316 3881	320 1620	61 Thru 63 07 (LHD-WST): 63 09 (LHD-WST)
51		.750	52-5/32		313 4237	311 5948	52 Thru 54 40 (WHT): 53 10 (WHT): 52-53 60 (WHT)
52	.872		52-7/8		312 7152	311 3246	49 40 (RHD-WST)
52	.872		53-1/16			320 1620	52 Thru 54 40 (WST)
52	.997		51-3/4		314 3130	320 1620	55-56 40 (WST)(WOD)
52	.997		53-1/16		313 4240	320 1620	52 Thru 54 40 (WOD)
53		1.000	52-3/4		314 3132	311 8858	55-56 40 (WHT): 57 80 (WAT)
53		1.000	53-7/16		314 3019	320 1620	55-56 80
55	.872		54-3/4		314 3133	320 1620	55 60 (WST): 56 50 (WST)
55	.872		55-13/16		95 705	320 1620	38 Thru 40 (WST)
55	.872		55-7/8	No "S"	310 7900	310 8487	46 40: 47-48 40 (LOD): 46 Thru 48 60 (RHD-LOD)
55	.872		55-7/8	"S" 26-1/8	312 7158	310 8487	49 60 (RHD-WST)
55	.872		56-1/16	"S" 12	313 1556	311 4660	51 40-60 (LHD-WST)
55	.872		56-1/16	"S" 49-3/4	313 4241	311 5864	52 Thru 54 60 (WST)
55	.997		54-3/4		315 1738	320 1620	56 Thru 58 10 (RHD-WST): 55-56 60 (WOD)
55	.997		55-7/8	Incl. "G"	343 8746	320 1620	59-60 10 (RHD-WST)
55	.997		56-1/16		313 4240	311 5864	52 Thru 54 60 (WOD)
55	.999		55-7/8		314 3981	320 1620	355 40 (LHD-WST)(LHD-WOD)
55 1/2			57-1/4		811 0707	811 1740	540
56		1.000	57-5/32		314 3883	311 8684	355 40 (WHT)
56	.874		59-7/64	Incl. "G"	317 7230	320 1620	65 50 (Marlin-LHD-WST-OHV-232): 65 80 (LHD-WST-OHV-232)
56 1/4	.874		57-1/4	Incl. "G"	345 9343	320 1620	61 01 (WAT)
57		.750	58-5/32		313 8735	311 6742	53-54 60 (WHT)
57		1.000	58-5/8		314 3886	320 1620	355 80
57		1.000	57		314 3926	320 1620	56 50 (WHT): 55-56 60 (WHT): 57 80 (WAT)
57	.997		56-11/64	Incl. "G"	315 1738	320 0220	57 80 (WST)(WOD)
57	.997		57-7/8	Less "G"	312 8532	311 4023	50 10
58	.437		60-11/16	Incl. "G"	317 4269	320 1620	64-65 10 (OHV-232-LHD-WST) (Except Marlin):65 10 (LHD-WST-OHV-199-Heavy Duty)
58	.874		58-3/4		302 288	320 1620	1948-49, 501-502-503-504 (LHD-WOD)(LHD-SMD)
58	.874		61-7/64		317 7231	320 1620	65 50 (Marlin-LHD-WAT-V8) (Marlin-LHD-WST-V8-287) (Marlin-LHD-WAT-V8) (Marlin-LHD-WST-V8-287)
58	.999		58-3/4		314 3911	311 8689	355 60 (LHD-WOD)
58.5	.874		59-1/2		315 5090	320 1620	58 Thru 60 01 (WAT)
59	.874	60			315 5090	320 1620	58 Thru 60 01 (WAT) 50 Thru 55 10 (LHD-WST)(LHD-WOD)
59	.997		58-23/32	Less "G"	345 5673	320 1620	58 01 (WST)(WOD)
59	.997		60	Incl. "G"	345 5673	320 1620	61-62 01 (LHD-WST-LCV)(LHD-WOD) 62 01 (WAT): 63 02-04-05-06-08 (LHD-WST)(LHD-WOD): 63 07-09 (LHD-WOD): 63 01 (WAT): 61-62 10 (LHD): 61 20-80 (LHD-WAT) : 62 80 (LHD-WAT)(LHD-WOD)
59	.997		60-1/16	Incl. "G"	345 5673	320 1620	58 Thru 60 01 (WST)(WOD)
60		7.50	61-5/32		313 1558	320 1634	51 40-60 (RHD-WHT)
60		1.000	61-5/32		314 3926	320 1634	355 60 (WHT)