

Chrysler & Ford Specification Conversions

Chrysler Number	Wire Type	IEWC Ref #	SAE #
MS-3450	GPT-STD PVC	GPT__ - __	J1128
MS-3494	HDT-Heavywall PVC	HDT__ - __	J1128
MS-3877	HTS-Hypalon W/Std (BC/TC)	HTS__ - __	J1128
MS-5564	GPT-STD PVC 105C	GPTH__ - __	J1128
MS-5919	SXL-STD X-Link	SXL__ - __	J1128
MS-6544	HTS-Hypalon W/Flx (BC/TC)	<i>Pending</i>	J1128
MS-7889	TWP-Thin Wall PVC	GPTL__ - __	J1560
MS-8288	TXL-Extra Thin X-Link	TXL__ - __	J1128
MS-8900	GXL-Thin Wall X-Link	GXL__ - __	J1128

Ford Number	Wire Type	IEWC Ref #	SAE #
M1L 44-A	Extra Flex PVC-Noodle Wire	<i>Pending</i>	
M1L 50-A	HDT-Heavy Wall PVC	HDT__ - __	J1128
M1L 54-A	HTS-Hypalon W/Std BC Str	<i>Pending</i>	J1128
M1L 55-A	HTS-Hypalon W/Std TC Str	HTS__ - __	J1560
M1L 56-A	GPT-Std PVC	GPT__ - __	J1128
M1L 57-A	GPT-Std PVC W/Std TC Str	GPT__ T-__	J1128
M1L 58-A	GPT-Std PVC 105C	GPTH__ - __	J1128
M1L 59-A	GPT-Std PVC 105C W/TC Str	<i>Pending</i>	J1128
M1L 85-A	SXL-Std X-Link	SXL__ - __	J1128
M1L 85-B	GXL-Thin Wall X-Link	GXL__ - __	J1128
M1L 86-A	SXL-Std X-Link W/TC Str	SXL__ T-__	J1128
M1L 111-A	TFE or PFA Nickel Plated Cond	TFE__ - __	
M1L 114-A1BC	HTA-Type Hvy Wall W/BC Str	<i>Pending</i>	
M1L 114-A2BC	HTA-Type Hvy Wall W/TC Str	<i>Pending</i>	
M1L 114-A3TC	HTA-TPE Thin Wall W/BC Str	<i>Pending</i>	
M1L 120-A	TWP-Thin Wall PVC	GPTL__ - __	J1128
M1L 123-A	TXL-Extra Thin X-Link	TXL__ - __	J1560
M2L 35-A	Ignition Resistor Wire	<i>Pending</i>	