

**IMSA TRAFFIC SIGNAL CABLE**

19-1 STRANDED

IMSA 19-1, MULTI-CONDUCTOR

PUT-UPS: 1000 FT (1000); 500 FT (500)

Unshielded, 600V

e.g.JM43754-1000

PE Insulation / Black PVC Jacket

Color Coding per IMSA Specification

Part Number	No. of Conductors	AWG / Stranding	Insulation/Jacket Thickness	Diameter (Inches)	LBS/1000 FT (Net Weight)
JM43754	2	14 7str BC	.025 / .045	0.347	60
JM43755	3	14 7str BC	.025 / .045	0.365	78
JM50960	4	14 7str BC	.025 / .045	0.398	97
JM51217	4	14 19str BC	.025 / .045	0.391	96
JM50961	5	14 7str BC	.025 / .045	0.431	116
JM50962	7	14 7str BC	.025 / .045	0.472	152
JM51216	7	14 19str BC	.025 / .045	0.463	151
JM50963	9	14 7str BC	.025 / .060	0.579	208
JM51011	10	14 7str BC	.025 / .060	0.627	230
JM50964	12	14 7str BC	.025 / .060	0.645	264
JM51225	16	14 7str BC	.025 / .060	0.714	337
JM54075	19	14 7str BC	.025 / .060	0.750	390
JM51218	19	14 19str BC	.025 / .060	0.737	387
JM50965	20	14 7str BC	.025 / .060	0.788	411
JM53977	21	14 7str BC	.025 / .060	0.788	427
JM53978	25	14 7str BC	.025 / .080	0.914	538
JM51116	2	12 7str BC	.030 / .045	0.405	84
JM53979	3	12 7str BC	.030 / .045	0.428	111
JM51307	4	12 7str BC	.030 / .045	0.468	140
JM51118	5	12 7str BC	.030 / .045	0.511	169
JM51119	7	12 7str BC	.030 / .060	0.587	241
JM53980	9	12 7str BC	.030 / .060	0.682	303
JM53981	10	12 7str BC	.030 / .060	0.741	335
JM51188	12	12 7str BC	.030 / .060	0.765	389
JM53982	16	12 7str BC	.030 / .080	0.888	534
JM53983	19	12 7str BC	.030 / .080	0.934	618
JM53984	21	12 7str BC	.030 / .080	0.982	676
JM53985	25	12 7str BC	.030 / .080	1.088	795