

IMSA TRAFFIC SIGNAL CABLE

20-1 SOLID

IMSA 20-1, MULTI-CONDUCTOR

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

Unshielded, 600V

e.g.JM50967-1000

PE Insulation / Black PE Jacket

Color Coding per IMSA Specification

Part Number	No. of Conductors	AWG / Solid	Insulation/Jacket Thickness	Diameter (Inches)	LBS/1000 FT (Net Weight)
JM54016	2	14 SBC	.025 / .045	0.329	49
JM54017	3	14 SBC	.025 / .045	0.346	65
JM54018	4	14 SBC	.025 / .045	0.377	83
JM50967	5	14 SBC	.025 / .045	0.409	100
JM50969	7	14 SBC	.025 / .045	0.445	134
JM44915	9	14 SBC	.025 / .060	0.549	179
JM54019	10	14 SBC	.025 / .060	0.593	199
JM44245	12	14 SBC	.025 / .060	0.608	232
JM50973	16	14 SBC	.025 / .060	0.672	300
JM54020	19	14 SBC	.025 / .060	0.710	350
JM50976	21	14 SBC	.025 / .060	0.742	384
JM50977	25	14 SBC	.025 / .080	0.868	475
JM54021	2	12 SBC	.030 / .045	0.383	69
JM54022	3	12 SBC	.030 / .045	0.405	95
JM54023	4	12 SBC	.030 / .045	0.441	121
JM54024	5	12 SBC	.030 / .045	0.482	148
JM54025	7	12 SBC	.030 / .060	0.555	209
JM54026	9	12 SBC	.030 / .060	0.644	265
JM54027	10	12 SBC	.030 / .060	0.698	293
JM54028	12	12 SBC	.030 / .060	0.721	344
JM54029	16	12 SBC	.030 / .060	0.798	447
JM54030	19	12 SBC	.030 / .080	0.881	545
JM54031	21	12 SBC	.030 / .080	0.925	599
JM54032	25	12 SBC	.030 / .080	1.024	707