IMSA 50-2



Product Description: 2 conductor tinned copper wires conforming to ASTM B-3 before insulating, Insulated with polyethylene (per UL 62, ASNI C33.1 - except for the cold bend test shall be minus 55°C). Twisted together with an overall aluminum mylar shielding tape around the conductors with the drain wire outside the tape. Jacketed with a high quality sunlight resistant polyethylene compound. Rated at 600V Ink jet printing

Use: For use in traffic signal installations, suitable for conduit installations in wet or dry locations.

	P/N	AWG	# COND	STRAND	INS THICKNESS	JACKET THICKNESS	NOM DIA.
	98021250-2	12	2	19/TC	.030	.030	.365
٠	98021450-2	14	2	19/TC	.030	.030	.340
٠	98021650-2	16	2	19/TC	.030	.030	.295
٠	98021850-2	18	2	19/TC	.030	.030	.280

These values are nominal in accordance with industry standards. Additional color code and State specific specs available upon request.

Color Code: Blk-Clr Voltage: 600V Temperature: 75°C



