

Product Description: Traffic Control Signal Cable manufactured per Los Angeles DOT specification numbers 92-

P/N	AWG	COND.	STRND	INSULATION THICKNESS	JACKET	NOM DIA
9801451LA-5	14	1	19	.020PVC/.010Nylon	.040 PVC	.240
970314LA-00	14	3	1	.016PVC/.005Nylon	.045 PVC	.295
970514LA-00	14	5	1	.016PVC/.005Nylon	.045 PVC	.385
970914LA-00	14&10	9	1	.022PVC/.008Nylon .016PVC/.005Nylon	.060 PVC	.510
971314LA-00	14&10	13	1	.022PVC/.008Nylon .016PVC/.005Nylon	.060 PVC	.605
971914LA-00	14&10	19	1	.022PVC/.008Nylon .016PVC/.005Nylon	.060 PVC	
972814LA-00	14&10	28	1	.022PVC/.008Nylon .016PVC/.005Nylon	.060 PVC	.860

These values are nominal in accordance with industry standards
Color Code per LADOT

LA DOT Home Run Loop Cable

Product Description: Traffic Control Signal Cable manufactured per Los Angeles DOT specification numbers 92-

P/N	AWG	COND	STRAND	INSULATION THICKNESS	JACKET	NOM DIA
972P16HOU-00	16	4	19TC	.012	.030	.360
972P18LA-00	18	4	7TC	.013	.030	.355
973P16HOU-00	16	6	19TC	.013	.030	.430
973P18LA-00	18	6	7TC	.013	.030	.400
974P16HOU-00	16	8	19TC	.013	.030	.460
974P18LA-00	18	8	7TC	.013	.030	.405

These values are nominal in accordance with industry standards. Additional gauges and conductor count available.
Color Code per LADOT