

Cal Trans



Product Description: Traffic Control Signal Cable manufactured per Cal Trans IMSA section 86

P/N		AWG	COND	STRAND	INSULATION THICKNESS	JACKET	NOM DIA
0215USE-00	Type 1 Loop	12	1	7 BC	.045	XLPE	.180
98011451A-5-00	Type 2 Loop	14	1	19 BC	.030 PVC/.004Nylon	PVC	.220
CAL TRANS CABLES							
970216CAL	Type B	16	2	19 TC	.020 PE	.032 PE	.275
980216502CAL	Type C	16	2	19 TC	.030 PE	.030 PE	.310
970314CAL	3 Cond Cal Trans	14	3	1 BC	.015PVC/.004Nylon	.045 PE	.295
970514CAL	5 Cond Cal Trans	14	5	1 BC	.015PVC/.004Nylon	.045 PE	.385
9781412CAL	9 Cond Cal Trans	14&12	9	1 BC	.015PVC/.004Nylon	.060 PE	.500
971214CAL	12 Cond Cal Trans	14&12	12	1 BC	.015PVC/.004Nylon	.060 PE	.560
97271410CAL	28 Cond Cal Trans	14&10	28	1 BC	.015PVC/.004Nylon	.080 PE	.800

These values are nominal in accordance with industry standards.
Color Code per Cal Trans DOT

SIC Signal Interconnect Cable

Product Description: Traffic Control Signal Cable manufactured per Cal Trans IMSA section 86

P/N	AWG	COND	STRAND	INSULATION THICKNESS	JACKET	NOM DIA
973P20CAL	20	3 pr	7 TC	.015 PE	.045 PE	.331
976P20CAL	20	6 pr	7 TC	.015 PE	.045 PE	.460

These values are nominal in accordance with industry standards.
Color Code per Cal Trans DOT



FALCON FINE WIRE AND WIRE PRODUCTS, INC.
2401 DISCOVERY BLVD • ROCKWALL, TEXAS 75032
214-771-3441 • 972-722-9168 • falconwire@aol.com