VNTC Non Shielded



Product Description: Two or more conductors, pairs or triads insulated with PVC & nylon, twisted and jacketed with an overall sunlight resistant PVC jacket.

UL Standard 1277
Meets NEC Article 336
Conforms to UL 1685 Flame rating
Exposed Runs Rated (TC – ER) (18-6AWG)

Application: Control cables for signaling devices. Installation in wet/dry locations for direct burial

P/N	AWG	COND	INS THICKNESS	NYLON THICKNESS	JACKET THICKNESS	NOM DIA.
760218	18	2	.015	.004	.045	.270
760318	18	3	.015	.004	.045	.290
760418	18	4	.015	.004	.045	.300
760618	18	6	.015	.004	.045	.328
760818	18	8	.015	.004	.045	.365
761018	18	10	.015	.004	.045	.400
761218	18	12	.015	.004	.045	.427
761518	18	15	.015	.004	.045	.465
762018	18	20	.015	.004	.060	.532
760216	16	2	.015	.004	.045	.300
760416	16	4	.015	.004	.045	.322
760616	16	6	.015	.004	.045	.361
760816	16	8	.015	.004	.045	.405
761016	16	10	.015	.004	.045	.440
761216	16	12	.015	.004	.045	.475
761516	16	15	.015	.004	.060	.550
762016	16	20	.015	.004	.060	.615
760214	14	2	.015	.004	.045	.335
760414	14	4	.015	.004	.045	.358
760614	14	6	.015	.004	.045	.405
760814	14	8	.015	.004	.060	.482
761014	14	10	.015	.004	.060	.525
761214	14	12	.015	.004	.060	.565
760212	12	2	.015	.004	.045	.376
760412	12	4	.015	.004	.045	.405
760612	12	6	.015	.004	.045	.459
760812	12	8	.015	.004	.060	.545
761012	12	10	.015	.004	.060	.595

These values are nominal in accordance with industry standards. Additional conductor counts, colors or stranding are available upon request with minimum purchase orders.

Tinned copper available upon request.

Color Code Chart #5

Standard Jacket Color – Black Voltage - 600V Max Temperature 90°C Available in 500, 1000 or 5000' Spools



