Multiple-Pair Electronic Instrument Wire



UL PLTC 300 VOLT PVC Insulation & Jacket Individual & Overall Shield

Cable Specifications:

Conductors: 7-strand 20 AWG Copper Wire Single Insulation: 15 mils 105°C PVC Color Code: Black and White Construction: Twisted pairs Identification of pair: One conductor of each pair is numbered Twist: Lay is approximately 2.5 inches Pair Shield: Aluminized polyester backed tape overlapped to provide coverage when flexed Pair Drain Wire: Stranded uninsulated tinned copper in continuous contact with shield Overall Shield: 002" aluminized polyester backed tape over lapped to provide 100% coverage when flexed Overall Drain Wire: Stranded uninsulated tinned copper in continuous contact with shield Communications Wire: 22AWG stranded copper wire insulated and color coded orange

Jacket Insulation: 90°C Flame retardant PVC

Features:

- UL Listed under Subject 13
- · Passes IEEE 383 70,000 BTU 1 hour flame test
- Non- propagating
- · Excellent moisture, chemical & abrasion resistance

Shielded Electronical Instrument Wire

Order Code	Number of Pairs	Nominal Outer Jacket Thickness	Nominal O.D. (Inches)	Minimum Bending Radius (Inches)	Maximum Pulling Tension (Ibs.)	Net Wt (Ibs./ 1000 ft)
Cu-2-20S-UPAAP	2	.050"	.352	2 1/4	60	69
Cu-4-20S-UPAAP	4	.050"	.435	3	115	102
Cu-6-20S-UPAAP	6	.050"	.489	3 1/4	170	132
Cu-8-20S-UPAAP	8	.050"	.543	3 5/8	220	162
Cu-10-20S-UPAAP	10	.050"	.650	4 3/8	280	215
Cu-12-20S-UPAAP	12	.050"	.670	4 1/2	335	243
Cu-16-20S-UPAAP	16	.060"	.739	5	440	302
Cu-20-20S-UPAAP	20	.060	.819	5 1/2	550	372
Cu-24-20S-UPAAP	24	.060"	.900	6 1/8	600	443
Cu-36-20S-UPAAP	36	.070"	1.050	7	980	611
Cu-50-20S-UPAAP	50	.070"	1.225	8	1370	805