



APPLICATIONS

Remote Control, Signalling, and Power-Limited circuits per NEC Article 725
 22AWG through 16 AWG also communication circuits per NEC Article 800.
 Security, sound and audio, speaker cable, public address, intercom, sound reinforcement, alarm and access control circuits and power-limited controls. Where routed in plenum spaces.

CONSTRUCTION

- | | |
|----------------|---|
| A.) CONDUCTOR | Stranded or solid bare copper as indicated on on individual product specifications. |
| B.) INSULATION | LS-PVC |
| C.) COLOR CODE | Listed below chart. Also listed for each item on individual specification sheets. |
| D.) SHIELDING | Overall - Aluminum foil, polyester reinforced tape and stranded tinned copper drain wire. |
| E.) ASSEMBLY | Cabled, with ripcord, and jacketed. |
| F.) JACKET | LS-PVC |

COMPLIANCE

- | | |
|-------------------|---|
| A.) FLAME TEST | NFPA 262 (Formerly UL 910 Steiner Tunnel) |
| B.) CABLE TYPE | CL3P. Also CMP where UL permits (Sizes 16 AWG and smaller.) |
| C.) VOLTAGE | 300V |
| D.) TEMPERATURE | 75C |
| E.) SUITABLE USE: | General purpose low voltage and power-limited systems' circuits to NEC Article 725
16 AWG and smaller also for communications circuits to NEC Article 800. |
| F.) QA | UL listed to UL 444 and UL 13 as applicable. |

FEATURES & OPTIONS:

Available in 1000ft or 500 ft packages, reels, or pull-boxes where practicable.
 Optional: other colors, jackets with extruded stripes, and composite cables for multiple services, jacketed, armored, or armored and jacketed.

TAPPAN SPEC #	SW PART NUMBER	DESCRIPTION	Cable Type	AWG	#COND	STRADED /SOLID	BC/ TC	SHIELD	NOM. DIA. (Inches)	WEIGHT	JACKET COLOR	UL/NEC																												
P20178.1		22/2C SOL BC OAS CMP/CL3P	CABLE	22	2	SOL	BC	OAS	0.111	10	White	CMP/CL3P																												
P20180.1		22/4C SOL BC OAS CMP/CL3P			4				0.128	16																														
P20032.1	575708	22/2C STR BC OAS CMP/CL3P			2	STR			0.118	11																														
P20043.1	577211	22/3C STR BC OAS CMP/CL3P			3								0.126	14																										
P20270.1	575710	22/4C STR BC OAS CMP/CL3P			4										0.137	17																								
P20899.1		22/5C STR BC OAS CMP/CL3P			5												0.144	21																						
P20019.1	575707	22/6C STR BC OAS CMP/CL3P			6														0.155	24																				
P20107.1		22/7C STR BC OAS CMP/CL3P			7																0.163	27																		
P20037.1	575709	22/8C STR BC OAS CMP/CL3P			8																		0.179	30																
P20109.1		22/9C STR BC OAS CMP/CL3P			9																				0.183	33														
P20022.1		22/10C STR BC OAS CMP/CL3P			10																						0.192	36												
P20023.1	577210	22/12C STR BC OAS CMP/CL3P			12																								0.223	43										
P20114.1		22/15C STR BC OAS CMP/CL3P			15	0.228																									52									
P30006.1	577215	20/2C STR BC OAS CMP/CL3P			CABLE																											20	2	STR	BC	OAS	0.130	14	White	CMP/CL3P
P30045.1	576435	20/3C STR BC OAS CMP/CL3P																															3				0.139	19		
P30003.1	577214	20/4C STR BC OAS CMP/CL3P	4	0.151			23																																	
P30017.1		20/6C STR BC OAS CMP/CL3P	6					0.172			33																													

Color Code: Black, Red, White, Green, Brown, Blue, Orange, Yellow, Violet, Gray, Pink, Beige -- or per individual specification sheet detail.