

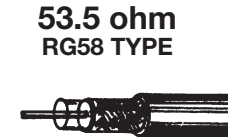
### PLENUM CABLE

UL CL2P



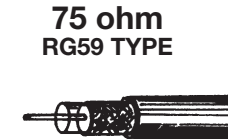
**50 ohm  
RG8 TYPE**

OLYMPIC NO.	UL STYLE	AWG. (STRANDING) NOM. D.C.R.	INSULATION & NOM. CORE O.D.	NOM. O.D.	NO. OF SHIELDS & MATERIAL NOM. D.C.R.	NOM. VEL. OF PROP.	NOM. CAP. pF/ft.	NOM. ATTENUATION dBl 100 ft.	
6254T	CL2P	10(Solid) bare copper	Foamed FEP .285"	.348"	Alum./Mylar/ Alum. Foil +95% TC Braid Shield	84%	26	100	1.3
								200	1.8
								400	2.7
								900	4.2
Black jacket									



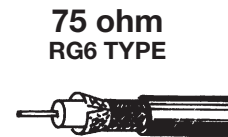
**53.5 ohm  
RG58 TYPE**

5240T	CL2P	20(Solid) bare copper 10.1Ω/M'	Solid FEP .112"	.143"	1 bare copper 4.1Ω/M' 95% Shield coverage	70%	27	100	4.1
								200	6.2
								400	9.5
								900	14.5
White jacket									



**75 ohm  
RG59 TYPE**

6244TF	CL2P CCTV	20(Solid) bare copper 10R/M'	Foamed FEP .135"	.194"	1 bare copper 2.7Ω/M' 95% Shield coverage	84%	16.5	50	1.8
								100	2.6
								200	3.8
								400	5.6
								700	6.0
900	8.8								
1000	9.4								
White jacket									



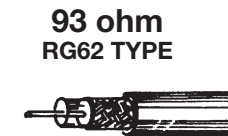
**75 ohm  
RG6 TYPE**

6246T	CL2P CCTV	18(Solid) bare copper 7.5Ω/M'	Foamed FEP .175"	.253"	Foil + 90% Tinned copper braid 5.2Ω/M' 100% shield coverage	78%	17	50	1.5
								100	2.1
								200	3.1
								500	5.0
900	6.9								
White jacket									



**75 ohm  
Video**

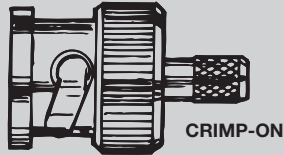
6174T	CL2P	20(Solid) bare copper 9.9Ω/M'	Solid FEP .188"	.278"	Tinned copper double braid 1.06Ω/M' 98% shield coverage	75%	19	100	2.8
								200	4.2
								400	6.5
								700	9.5
900	11.4								
Black tint jacket									



**93 ohm  
RG62 TYPE**

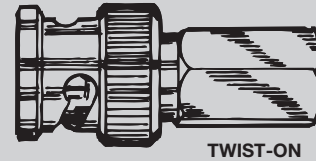
6269TF	CL2P	22(Solid) bare copper covered steel 41.2Ω/M'	Foamed FEP .142"	.200"	1 bare copper 3.4Ω/M' 95% Shield coverage	85%	12.8	100	3.0
								200	4.4
								400	6.3
								900	10.5
White jacket									

### BNC MALE CONNECTORS



CONNECTOR PART NO.	CABLE TYPE	CABLE PART NO.
<b>B11C</b>	RG58/U PVC	5240R
<b>BT11TC</b>	RG58 Plenum	5240T, 6907T
<b>B13C</b>	RG59/U, RG62A/U PVC	6244R, 6269R
	RG62 Plenum	6244TF, 6269TF
<b>B15C</b>	RG174/U PVC	5216
<b>*B17C</b>	RG59/U, RG62A/U PVC	6244R, 6269R
	RG59, RG62 Plenum	6244TF, 6269TF
<b>B6C</b>	RG6/U PVC	6246R
<b>BT13C</b>	RG59 Plenum	6244TF, 6259

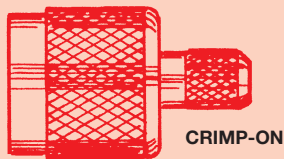
\*Single crimp-on



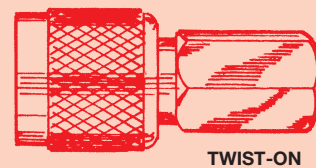
CONNECTOR PART NO.	CABLE TYPE	CABLE PART NO.
<b>BT11W</b>	RG58 Plenum	5240TF
	RG59/U PVC	6244R
<b>B13W</b>	RG62A/U PVC	6269R
	RG59 Plenum, RG58 PVC	6244TF
<b>BT15W</b>	RG62 Plenum	6269TF
<b>B17W</b>	75Ω Video PVC	6174

All BNC Connectors have a 2-stud bayonet lock mating interface.

### TNC MALE CONNECTORS

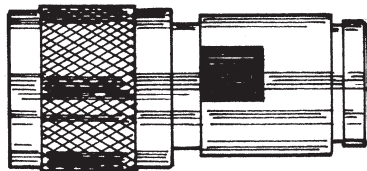


CONNECTOR PART NO.	CABLE TYPE	CABLE PART NO.
<b>T11C</b>	RG59/U, RG62A/U PVC	6244R, 6269R
	RG59, RG62 Plenum	6244TF, 6269TF
<b>T13C</b>	RG58/U PVC	5240R



CONNECTOR PART NO.	CABLE TYPE	CABLE PART NO.
<b>T13W</b>	RG59/U PVC	6244R
	RG62A/U PVC	6269R
<b>TT15W</b>	RG59 Plenum	6244TF
	RG62 Plenum	6269TF
<b>TT17W</b>	RG58 Plenum	5240TF
<b>T19W</b>	75Ω Video PVC	6174

### TWINAXIAL CONNECTORS



**AX01**  
(IBM No. 7362229)

**FEATURES:**

- Designed for balanced low level and high sensitivity applications.
- Mates with IBM No. 7362230 and Olympic No. AXA1.
- For installation on IBM cable 7362211 and Olympic cable 6275; 6275T for air plenum installations

### TWINAXIAL ADAPTER



**AXA1**  
(IBM No. 7362230)

Female splice which interfaces with Olympic No. AX01 or IBM No. 7362229.