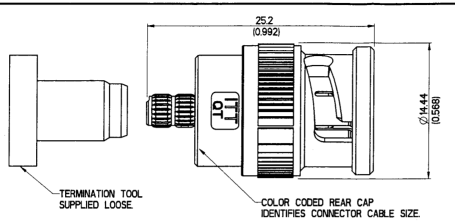


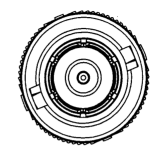
Telcordia Audited Connectors

CRIMP CRIMP	CRIMP	CRIMP HEX	CAP COLOUR	CENTRE CONDUCTOR				
L O/D BARREL I/D	BARREL O/D	A/F	IDENT	DIAMETER	COMMENTS	CABLE DESCRIPTION	PART NUMBER	
um (0.140°) 2.57mm (0.101°)	3.57mm (0.140°)	0.178"	RED	0.40±0.005 (0.0159°±.0002°)	REF KS23558	AT&T 735A	W58-124-9019910	
m (0.224 ⁻) 4.44mm (0.175 ⁻)	5.69mm (0.224 ⁻)	0.255	YELLOW	0.57±.028 (0.0226°±.0002°)		M17/29-RG59/U	W58-124-9039910	
m (0.224") 4.44mm (0.175")	5.69mm (0.224 ⁻)	0.255"	BLUE	0.79±.008 (0.0313°±.0003°)	REF KS23558	AT&T 734	W58-124-9069910	
m (O	5.69mm (O	0.255*	BLUE	0.79±.008 (0.0313°±.0003°)	REF KS23558	AT&T 734	W58-124-9069910	

ì		DO NOT	SCALE	Total Volume : mm ³		Total Su	rface Area : mm		PDM: *** ***		A3/B
1		Drawn PJ	1 1 Feb 97	Material	O			Jays Close, V	ables Estate	Pro/E Generic Model W58-124-9XX9-gen	
ļ		Checked S	5 22112137	SEE COMPONENT		ITT	Cannon		RG22 4BWJ UK	Title QT-BNC 75() PLUG	1
	· · · · · · · · · · · · · · · · · · ·	Engineer. Pu	1 .	DRAWINGS	3rd ANGLE PROJECTION]		DBD EBST M		OUTLINE DRAWING	- 1
	18 NOV-97.	Manufact.			Surface Rouginess	RF	PRODUCTS	New Britain, Connec	ticut 06051, USA	RBOC's (TELCO's)	l.
2 DRAWING MODIFIED DCN K3084	25-June-97	Assembly		Treatment:	. ⊿			(FSCM No	. 98291)		
1 DRAWING RELEASE DON K3039	20-Feb-97	Quality	1 .		Unless Specified			- .		^{₽9} W58-124-9XX9XXX-1	EZ/10v
A PROVISIONAL RELEASE	11-Feb-97	Approvals Sig	n Date	Dimensions in: MM AND INCHES	Cust Spec	No:			Sheet 1 of 3		721
Rev DCN/ECN or Description	Date	This is issued i	n strict confidenc	e on condition that it is not used as a basis for	manufacture or 1	ale and that i	t is not copied reprinted or disclosed to	a third party either who	y or in part without th	prior written consent of ITT Cennon C #Feb-97	

Drwg. No. W58-124-9XX9XXX-1





Telcordia Audited Connectors

PART NUMBER	CABLE TYPE	CENTRE CONDUCTOR	CAP COLOR	CRIMP HEX.	CRIMP BARREL O/D	CRIMP BARREL I/D
W58-124-9029910	1505A	.805mm(.0317)	BLUE	0.255	5.69mm(.224)	4.44mm(.175)
	9104,5565,5572,VPM2000	.813mm(.0320)	BLUE	0.255	5.69mm(.224)	4.44mm(.175)
W58-124-9039910	9209	.572mm(.0225)	YELLOW	0.255	5.69mm(.224)	4.44mm(.175)
	9209A	.554mm(.0218)	YELLOW	0.255	5.69mm(.224)	4.44mm(.175)
	8241A,5563,VJ59U,9204	.584mm(.0230)	YELLOW	0.255	5.69mm(.224)	4.44mm(.175)
W58-124-9049910	1694,1695,5765,2279	1.02mm(.040)	BLACK	0.300	6.20mm(.244)	5.20mm(.204)
	9114	1.026mm(.0404)	BLACK	0.300	6.20mm(.244)	5.20mm(.204)
W58-124-9079910	8281,8281B,9141	.787mm(.0310)	GREEN	0.309	6.20mm(.244)	5.20mm(.204)
	88281	.828mm(.0326)	GREEN	0.309	6.20mm(.244)	5.20mm(.204)
	7505,VP600Q,VP618PE01	.813mm(.0320)	GREEN	0.309	6.20mm(.244)	5.20mm(.204)
W58-124-9089910	BT3002	.31mm(.0122)	WHITE	0.178	3.57mm(.140)	2.57mm(.101)
W58-124-9119910	1694,1695,5765,2279	1.02mm(.040)	BLACK	0.300	6.20mm(.244)	5.20mm(.204)
	9114	1.026mm(.0404)	BLACK	0.300	6.20mm(.244)	5.20mm(.204)
W58-124-9129910	RG59 QUAD.	.61mm(.0240)	YELLOW	0.255	5.69mm(.224)	4.44mm(.175)
W58-124-9109910	F59-HEC-2	.813mm(.0320)	BLUE	.300	6.20mm(.244)	5.20mm(.204)
W58-124-9099910	S59-HEC-2	.572mm(.0225)	YELLOW	.300	6.20mm(.244)	5.20mm(.204)

		MOT	COALC	3		T
	DO_!	NOT	SCALE	Total Volume : &volume mm		Total Surface Area :
	Drawn	PJ	17-Nov-97	Material	00	
	Checked	3 5	22/12/07	SEE COMPONENT	3rd ANGLE	ITT Can
	Engineer.			DRAWINGS	PROJECTION	iii vaii
	Manufact.				Surface Roughness	RF PROD
	Assembly			Treatment:] ./	
_	Quality				Unless Specified	Ref:
7	Approvals	Sign	Date	Dimensions in: MM AND INCHES	Cust Spec I	Va:
	This is issu	ued in	strict confidence	on condition that it is not used as a basis for	manufecture or s	ale and that it is not copied reprinte

Jays Close, Viables Estate Basingstoke, Hants. RG22 4BW; UK 585 East Main Street PRODUCTS New Britain, Connecticut 06051, USA (FSCM No. 98291)

Pro/E Generic Model &generic_model

PDM: NEW PRODUCT FEASIBILITY 1.22+

QT-BNC ASSEMBLY CUSTOMER DRAWING COMMERCIAL MARKET. A3/B

3

Rev DCN/ECN or Description

3 SEE SHEET 1