

## Connector Cross Reference



Belden	Cabelcon Hardline	Cabelcon F-Crimp	Cabelcon F-Compression	Thomas & Betts	PPC Hardline	PPC F-Crimp	PPC F-Compression	Telegaertner (BNC)	ADC	ADC F-Crimp
CX3C0 Coax 3	Type -46	-	-	EI, EFI and X Series	H011	-	-	-	-	-
CX3C1 Coax 3	Type -76	-	-	EI, EFI and X Series	G012	-	-	-	-	-
CX3C2 Coax 3	Type -46	-	-	EI, EFI and X Series	H011	-	-	-	-	-
CX3C3 Coax 3	Type -46	-	-	EI, EFI and X Series	H011	-	-	-	-	-
CX4C0 Coax 4	Type -413	-	-	EI, EFI and X Series	E019	-	-	-	-	-
CX4C1 Coax 4	Type -413	-	-	EI, EFI and X Series	E019	-	-	-	-	-
CX4C2 Coax 4	Type -413	-	-	EI, EFI and X Series	E019	-	-	-	-	-
CX4C3 Coax 4	Type -413	-	-	EI, EFI and X Series	E019	-	-	-	-	-
CT167C1	Type -32	-	-	-	-	-	-	-	-	-
CT167C3	Type -32	-	-	-	-	-	-	-	-	-
CT167C0	Type -32	-	-	-	-	-	-	-	-	-
CT167C2	Type -32	-	-	-	-	-	-	-	-	-
CT125C1	Type -21	F-56-UNIV 5.7/8.8	-	-	-	-	-	-	BNC-27	on request
CT125C3	Type -21	-	-	-	-	-	-	-	BNC-27	on request
CT125C0	Type -21	-	-	-	-	-	-	-	BNC-27	on request
CT100C0	Type -01	-	-	-	-	-	-	J01002A0000	BNC-9	CF-9
CT100C3	Type -01	-	-	-	-	-	-	J01002A0000	BNC-9	CF-9
CT100C1	Type -01	-	-	-	-	-	-	J01002A0000	BNC-9	CF-9
RG6D00 DB+	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	-	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
RG6D01 DB+	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	-	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
RG7C01	Type -245	-	F-RG7-CX3 6.0	-	-	-	-	-	BNC-27	on request
RG7C02	Type -245	-	F-RG7-CX3 6.0	-	-	-	-	-	BNC-27	on request
RG7C00	-	-	-	-	-	-	-	-	BNC-27	on request
PRG11A2	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11A3	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11C0	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11C2	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11C4	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11C6	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11D0 DB+	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11D1 DB+	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG11D3 DB+	Type -32	FM-RG11-ALM 7.4/11.7	FM-RG11- CX3 7.5	SNS11 Range	B004	CFS 11	EX11	J01002A0054 (cut-away foil)	BNC-25-N	on request
PRG7A00	Type -21	F-56-UNIV 5.7/8.8	F-56-CX3 5.7	SNS7 Range	A031	-	CMP PRG7	-	-	-
PRG7A01	Type -21	F-56-UNIV 5.7/8.8	F-56-CX3 5.7	SNS7 Range	A031	-	CMP PRG7	-	-	-
PRG7C00	Type -21	F-56-UNIV 5.7/8.8	F-56-CX3 5.7	SNS7 Range	A031	-	CMP PRG7	-	-	-
PRG7C01	Type -21	F-56-UNIV 5.7/8.8	F-56-CX3 5.7	SNS7 Range	A031	-	CMP PRG7	-	-	-

## Connector Cross Reference (continued)



Belden	Cabelcon Hardline	Cabelcon F-Crimp	Cabelcon F-Compression	Thomas & Betts	PPC Hardline	PPC F-Crimp	PPC F-Compression	Telegaertner (BNC)	ADC	ADC F-Crimp
R66A00	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	–	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H105B00	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	–	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0013	–	–
H106T00	Type -11	F-59-ALM 3.9/7.6	F-59-CX3 3.9	–	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A1352	BNC-2-N	on request
H106T01	Type -11	F-59-ALM 3.9/7.6	F-59-CX3 3.9	–	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A1352	BNC-2-N	on request
H109C00	–	–	–	–	–	–	–	–	–	–
H109C02	–	–	–	–	–	–	–	–	–	–
H126A00	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H126A02	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H126A03	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H126D00 DB+	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H126D02 DB+	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H126D03 DB+	Type -01	F-56-UNIV 4.9/8.8	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H126D04 DB+	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 4.9	SNS6 Range	A025	CFS 6	EX6 4.9 + CMP6 4.9	J01002A0000	BNC-8-N	CF-8
H125A00	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125A01	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125C02	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125A03	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125A04	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125A06	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125A07	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125A08	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125C00	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0010	BNC-9	CF-9
H125C01	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0038	BNC-9	CF-9
H125C03	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0038	BNC-9	CF-9
H125C04	Type -01	F-56-ALM 4.9/8.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0038	BNC-9	CF-9
H125D00	Type -01	F-56-ALM 3.7/6.4	F-56-CX3 5.1	SNS59 Range	A025	CFS 6 JSUV	EX6 5.1 + CMP6 5.1	J01002A0038	BNC-9	CF-9
H121A00	Type -106	F-59-ALM 3.7/6.4	F-59-CX3 3.7	–	–	–	CMP MC 37	J01002A0016	BNC-6	on request
H121A01	Type -106	F-59-ALM 3.7/6.4	F-59-CX3 3.7	–	–	–	CMP MC 37	J01002A0016	BNC-6	on request
H121A02	Type -106	F-59-ALM 3.7/6.4	F-59-CX3 3.7	–	–	–	CMP MC 37	J01002A0016	BNC-6	on request
H121A03	Type -106	F-59-ALM 3.7/6.4	F-59-CX3 3.7	–	–	–	CMP MC 37	J01002A0016	BNC-6	on request
H121A04	Type -106	F-59-ALM 3.7/6.4	F-59-CX3 3.7	–	–	–	CMP MC 37	J01002A0016	BNC-6	on request
H121C00	Type -106	F-59-ALM 3.7/6.4	F-59-CX3 3.7	–	–	–	CMP MC 37	J01002A0016	BNC-26-N	on request

## Connector Cross Reference (continued)



Belden	Cabelcon Hardline	Cabelcon F-Crimp	Cabelcon F-Compression	Thomas & Betts	PPC Hardline	PPC F-Crimp	PPC F-Compression	Telegaertner (BNC)	ADC	ADC F-Crimp
H123A02	-	F-60-MINI 3.2/5.6	-	Mini SNS Range	-	-	CMP MC 32	J01002A0030	BNC-26-N	on request
H123A01	-	F-60-MINI 3.2/5.6	-	Mini SNS Range	-	-	CMP MC 32	J01000A0030	BNC-26-N	on request
H123A00	-	F-60-MINI 3.2/5.6	-	Mini SNS Range	-	-	CMP MC 32	J01000A0030	-	-
H1000C3	Type -201/50	NM/50-RG213- EPA 7.6/12.0	-	-	B503	-	-	J01000A0063	-	-
H1000C0	Type -201/50	NM/50-RG213- EPA 7.6/12.0	-	-	B503	-	-	J01000A0063	-	-
H1000C1	Type -201/50	NM/50-RG213- EPA 7.6/12.0	-	-	B503	-	-	J01000A0063	-	-
H1001C1	Type -201/50	NM/50-RG213- EPA 7.6/12.0	-	-	B503	-	-	J01000A0063	-	-
H500C00	Type -204/50	-	-	-	-	-	-	J01000A0063	-	-
MRG5900	-	F-59-UNIV 3.9/8.4	F-59-CX3 3.9 HEC	-	-	-	-	J01002A1352	-	-
MRG2130	Type -206/50	NM/50-RG213- EPA 7.6/12.0	-	-	B501	-	-	J01000A0059	-	-
MRG5800	-	-	-	-	-	-	-	J01000F1255	-	-
1523A	-	-	-	SNS11AS	-	-	-	-	BNC-25-N	on request
1524M	-	-	-	SNS11AS	-	-	-	-	BNC-25-N	on request
9116	-	-	-	SNS1PGU	-	-	-	-	BNC-20	on request
1674A	-	-	-	SNS1PGU	-	-	-	-	-	-

## Selection Guide: Class A Products

Trunk and Distribution Cable			Drop Cable	
Class A++	Class A+	Class A	Class A	
CX3C0	CX4C0	CT167C0	CT125C0	H125D00
CX3C1	CX4C1	CT167C1	CT125C1	H126D00
CX3C2	CX4C2	CT167C2	CT125C3	H126D02
CX3C3	CX4C3	CT167C3	H121A03	H126D03
	PRG11D0	PRG11A2	H121A04	H126D04
	PRG11D1	PRG11A3	H123A01	RG6D00
	PRG11D3	PRG11C0	H123A02	RG6D01
		PRG11C2		
		PRG11C4		
		PRG11C6		
		1523A		
		1524M		
		1525A		