



































RF + HF Connector

Prices see shop.griederbauteile.ch

AUTOMOTIVE CONNECTORS	Page 1					
BNC COAXIAL	Page 2					
TNC COAXIAL N-SERIES CONNECTOR	Page 3					
UHF COAXIAL SMA RESERVE-POLARITY	Page 4					
SMB CONNECTOR F-SERIES CONNECTOR	Page 5					
TV RADIO CONNECTOR	Page 6					
VIDEO SCART CONNECTOR	Seite 7					

Automotive Connectors (Radio/Antenna)

Order No	Description	Gender	Profitec
SGR.SS	Antenna plug male straight screw		AS126
SGR.SL	Antenna plug male straight solder		PN58
SGR.SWL	Antenna plug male angled		ASN89W
SGR.KS	Antenna jack female screw		AK 176
SGR.K7	Antenna jack female solder		



SGR.K7



SGR.KS



SGR.SL



SGR.SS



SGR.SWL

Some vintage components are available while stock lasts.

BNC Coaxial

Order No	Description	Z	Cable Group	MIL-Std.	Telegärtner
SIC.AK75S50	BNC-Adapter 75Ω Female to 50Ω Male	75Ω/50Ω			J01006C0808
SIC.KK	BNC-Adapter female to female	50Ω/50Ω		UG-914/U	J01004A0618
SIC.KKF	BNC-Adapter female to female with flange	50Ω/50Ω		UG-414A/U	J01004A1231
SIC.SS	BNC-Adapter male to male	50Ω			J01004A0806
SIC.TSKK	BNC-T-Adapter female/male/female 50Ω	50Ω			J01004C0616
SIC.SK	BNC-Adapter male to female	50Ω			J01004A0617
SIC.KC50	BNC-Jack straight RG58C/U 50Ω	50Ω	G1		J01001A1265
SIC.KC50B	BNC-Jack straight RG316/U 50Ω	50Ω	G7		J01001B0005
SIC.K50	BNC-Jack straight RG58C/U Löt 50Ω	50Ω	G1		J01001A0804
SIC.K75	BNC-Jack straight RG59B/U Löt 75Ω	75Ω	G2		J01003A1227
SIC.K50B	BNC-Jack straight RG316/U 50Ω	50Ω	G7		J01001A0032
SIC.KC75	BNC-Jack straight RG59B/U 75Ω	75Ω	G2		J01003A1369
SIC.KT75	BNC-Jack straight twisted on 75Ω	75Ω			J01003A0020
SIC.BPW75	BNC-Receptacle female angled PCB 75Ω	75Ω			J01003A1949
SIC.BI50	BNC-Bulkhead socket insulated 50Ω	50Ω			J01001B1222
SIC.BI75	BNC-Bulkhead socket insulated 75Ω	75Ω			J01003B1286
SIC.B50	BNC-Bulkhead socket uninsulated 50Ω	50Ω		UG-1094/U	J01001B0615
SIC.B75	BNC-Bulkhead socket uninsulated 75Ω	75Ω			J01003A0619
SIC.BW	BNC-Bulkhead socket angled uninsulated 50Ω	50Ω		UG-1098/U	J01001A1235
SIC.SC50	BNC-Plug male RG58C/U 50Ω	50Ω	G1		J01000A1255
SIC.SC50B	BNC-Plug male crimp RG316/U 50Ω	50Ω	G7 G29		J01000A1294
SIC.S50	BNC-Plug male straight RG58C/U 50Ω	50Ω	G1		J01000A0608
SIC.ST50	BNC-Plug male twisted on RG58B/U 50Ω	50Ω			
SIC.S75	BNC-Plug male straight solder RG59B/U 75Ω	75Ω	G2	UG-260/U	J01002A0609
SIC.SC75	BNC-Plug male straight crimp RG59B/U 75Ω	75Ω	G2	UG-1789/U	J01002A1288
SIC.ST75	BNC-Suretwist male plug RG59B/U 75Ω	75Ω	G2		J01002A0015
SIC.S50B	BNC-Plug male straight solder RG316/U50Ω	50Ω	G7		J01000A0606
SIC.SW	BNC-Plug male angled RG58C/U 50Ω	50Ω	G1	UG-913/U	J01000A0805
SIC.SR50	BNC Termination plug male 50Ω	50Ω			J01006A1268
SIC.SR75	BNC Termination plug male 75Ω	75Ω			J01006A1269
SIC.SR93	BNC Termination plug male 93Ω	93Ω			J01006A1373
SIC.BOX	BNC-Impedance adapter female-male				J01008A0807
SIC.AK	BNC Dust cap male				H00000A1239
SIC.T50	Strain relief black for RG58C/U				B00081A1272
SIC.T75	Strain relief black for RG59B/U RG62A/U				B00081A1289
SIC.T174	Strain relief black RG174/U RG188A/U RG316/U				B00080A0002
SIC.LF	BNC/TNC Solder tag				C04001A1263



SIC.AK



SIC.AK75S50



SIC.Bxx



SIC.KCxx



SIC.KK



SIC.Sxx



SIC.SCxx



SIC.SRxx



SIC.SS



SIC.STxx



SIC.SW



SIC.TSKK



SIC.LF



SIC.Txx

TNC Coaxial

Order No	Description	Z	Cable group	Gender	Telegärtner
SIB.B50	TNC-Bulkhead socket	50Ω			J01011A0012
SIB.B75	TNC-Bulkhead socket	75Ω			J01013A2218
SIB.K50	TNC-Jack straight RG58C/U	50Ω	G1		J01011A0014
SIB.KC50	TNC-Jack straight crimp RG58C/U	50Ω	G1		J01011A2265
SIB.K75	TNC-Jack straight RG59B/U	75Ω	G2		J01013A0004
SIB.KC75	TNC-Jack straight crimp RG59B/U	75Ω	G2		J01013A2262
SIB.KK	TNC-Adapter female/female	50Ω			J01014A2618
SIB.SS	TNC-Adapter male/male	50Ω			J01014A2806
SIB.S50	TNC-Plug straight solder RG58C/U	50Ω	G1		J01010A2608
SIB.SC50	TNC-Plug straight crimp RG58C/U	50Ω	G1		J01010A2255
SIB.SC50B	TNC-Plug straight crimp RG316/U	50Ω	G7		J01010B0007
SIB.S75	TNC-Plug solder RG59B/U	75Ω	G2		J01012A2215
SIB.SC75	TNC-Plug crimp RG59B/U	75Ω	G2		J01012A2288
SIB.T50	TNC-T-Adapter female/male/female	50Ω			J01014A0000
SIB.T75	TNC-T-Adapter female/male/female	75Ω			J01015A0002
SIB.SK	TNC-Adapter angled male/female	50Ω			J01014A0001
SIC.LF	BNC/TNC Solder tag				C04001A1263



[SIB.Bxx](#)



[SIB.Kxx](#)



[SIB.KCxx](#)



[SIB.KK](#)



[SIB.Sxx](#)



[SIB.SC50B](#)



[SIB.SCxx](#)



[SIB.SK](#)



[SIB.SSxx](#)



[SIB.Txx](#)



[SIC.LF](#)

N-Series Connector

Order No	Description	Z	MIL-Std	Gender	Telegärtner
SIA.NB	N-Bulkhead socket	50Ω			J01021A1084
SIA.NBF	N-Panel receptacle	50Ω			J01021H1082
SIA.NK	N-Jack straight RG213/U RG214/U		UG-23/U		J01021H1076
SIA.NS50	N-Plug straight for RG58 Kabel				J01020B1276
SIA.NSAC	N-Plug male for Aicell 7 Kabel				
SIA.NS	N-Plug solder/clamp IP67 for RG213U RG214U		UG-21/U		J01020H1070
SIA.NKK	N-Adapter Female to Female		UG-29A/U		J01024H1092
SIA.NSS	N-Adapter Male to Male		UG-57/U		J01024A1094
SIA.NT	N-Adapter Female/Male/Female		UG-107/U		J01024A1120
SIA.NSK	N-Adapter Male/Female 90°		UG-27/U		J01024A1096



[SIA.NB](#)



[SIA.NBF](#)



[SIA.NK](#)



[SIA.NKK](#)



[SIA.NS](#)



[SIA.NS50](#)



[SIA.NSK](#)



[SIA.NSS](#)



[SIA.NT](#)



[SIA.NSAC](#)

UHF Coaxial

Order No	Description	Gender	Cable group	MIL-Std.	Telegärtner
SIA.B	UHF-Bulkhead socket front mounting				J01041A0642
SIA.BN	UHF-Bulkhead socket back mounting				J01041A0641
SIA.BF	UHF-Panel socket w ith flange			SO-239	J01041B0632
SIA.S	UHF-Plug straight RG58C/U RG59B/U		G1 G2	PL259/6	J01040A0604
SIA.SR	UHF-Plug straight RG213/U			PL259/9	J01040B0602
SIA.R5	UHF-Reducing adapter RG58C/U		G1	UG-175/U	A16000C0605
SIA.R6	UHF-Reducing adapter RG59B/U			UG-176/U	A16000B0605
SIA.TSKK	UHF-T-Adapter female/male/female				J01042F0649
SIA.KK	UHF-Adapter female/female			UG-299/U	J01042A0637
SIA.STR	UHF-Plug w ith gold pin for RG58U				
SIA.SAC	UHF-Connector male clamp for Aircell 7				
SIA.SS	UHF-Adapter male/male				J01042A0653
SIA.KCH	UHF-Adapter female to Cinch male				
SIA.SK	UHF-Adapter angled female/male			UG-646/U	J01042F0652
SIA.AK	UHF-Dust cap w ith chain			MX-913/U	H00010A1122
SIA.BK3	UHF-Hood for 3.9mm cable			UG-177/U	C05000A0654
SIA.BK9	UHF-Hood for 9.1mm cable			UG-372/U	C05000A0656
SIA.16LF	UHF-Solder tag				C04001A0008



[SIA.B](#)



[SIA.BN](#)



[SIA.BF](#)



[SIA.S + SIA.SR](#)



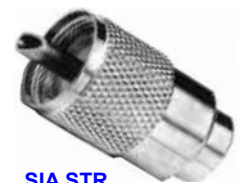
[SIA.Rx](#)



[SIA.TSKK](#)



[SIA.KK](#)



[SIA.STR](#)



[SIA.SAC](#)



[SIA.SS](#)



[SIA.KCH](#)



[SIA.SK](#)



[SIA.AK](#)



[SIA.BKx](#)



[SIA.16LF](#)

SMA Reserve-Polarity

Best.Nr.	Ausführung	Kabelgruppe	MIL-Std.	Telegärtner
SIC.SMAKRG58	SMA-Reserve-polarity female for RG58C/U	G1		J01151A0491
SIC.SMASRG58	SMA-Reserve-polarity male for RG58C/U	G1		J01150A0041
SIC.SMAKRG174	SMA-Reserve-polarity femal RG174 RG316/U	G7		J01151A0051
SIC.SMASRG174	SMA-Reserve-polarity male RG174 RG316/U	G7		J01150A0011



[SIA.SMAKRGxx](#)
(female)



[SIA.SMASRGxx](#)
(male)

SMB Connector

Order No	Description	Z	Cable group	Gender	Telegärtner
SIG.K	SMB Jack straight RG316U	50Ω	G7		J01161A0301
SIG.KW	SMB Jack angled w ith clamp	50Ω	G7		J01161A0181
SIG.KC	SMB Jack straight solder/crimp	50Ω	G7		J01161A0341
SIG.KWC	SMB Jack angled solder/crimp	50Ω	G7		J01161A0101
SIG.E	SMB Bulkhead reseptacle male	50Ω			J01160A0021
SIG.SC	SMB Bulkhead plug solder/crimp	50Ω	G7		J01160A0101



SIG.KC



SIG.E



SIG.K



**SIG.KW
SIG.KWC**



SIG.SC

F-Series Connector

Best.Nr.	Ausführung	Gender	Kabel-gruppe	Profitec
SIF.B	F-Mounting socket female solder			LNC 1546
SIF.SC56	F-Plug male crimp RG56U		RG56U	NC 1544 56
SIF.SC58	F-Plug male crimp RG58U		RG58U	NC 1544 58
SIF.SC59	F-Plug male crimp RG59U RG62U		RG59U RG62U	NC 1544 59
SIF.S58	F-Plug male for 5.2mm cable screw mounting		RG58U	NC 1566 58
SIF.S70	F-Plug male for 7mm cable screw mounting		RG142 RG223	LNC 1566 7
SIF.SK	F-Adapter angled male to female			NC 1547
SIF.FKBS	F-Adapter female to BNC male			NC 1555
SIF.FKTK	F-Adapter female to TV 9.5mm female			NC 1551
SIF.FSTS	F-Adapter male to TV 9.5mm male			NC1552
SIF.KK	F-Connector straight female/female			LNC1548 LN1548
SIF.FKFS	F-Adapter female to F-plug male			
SIF.SR75	F-Terminator end cap with resistor 75Ω			NC 1545
SIF.WK	F-Connector boot WATERLOCK			



SIF.B



SIF.FKBS



SIF.FKFS



SIF.FKTK



SIF.FSTS



SIF.KK



SIF.SCxx



SIF.SK



SIF.SR75



SIF.Sxx



SIF.WK

TV Radio

Order No	Description	Gender	C=Contrik P=Profitec Z=Zehnder	Lumberg
SHA.S	IEC Connector male screw mounting			KOSAL 6
SHA.SM	IEC Connector male screw mounting shielded			
SHA.SW	IEC Connector male angled			KWSS 1
SHA.SWM	IEC Connector male angled shielded			
SHC.SW	IEC Connector male angled for R-TV aerial		Z= RZ53	
SHA.E	Antenna chassis socket with flange solder			KOSF 1
SHA.SS	IEC-Adapter male-male			KOSAL 22
SHA.BS	Antenna chassis socket snap-in solder			KOR 2
SHA.K	Antenna Connector female screw mounting			KOKAL 6
SHA.KM	IEC Connector female shielded			
SHA.KW	IEC Connector female angled screw mounting			KWKS 1
SHA.KWM	IEC Connector female angled shielded			
SHA.KK	IEC Adapter female-female			KOKAL 2
SHA.TR	IEC Splitter male-female-female		P= TVV 249	
SHA.TV	IEC Splitter female-male-male		P= TVV 250	
SHA.AD100U	Antenna socket SAT + R + TV			
SHA.AD111U	Antenna socket SAT + R + TV			
SHA.AE015U	Antenna socket SAT + R + TV			
SHA.AM608E	Multimedia antenna w all socket 65MHz 1.6dB			
SHA.AM612D	Multimedia w all socket 65MHz 12dB			
SHA.AM614D	Multimedia antenna w all socket 65MHz 14dB			
SHA.AA3	Cover palte for 3-hole SAT socket			
SHA.AAR	Surface fram for w all mounting socket			
SFE.AP1-ED	Mounting set Edizio due D-series		C= AP1-ED	
SFA.UP1ED	Wall mounting plate Edizio due D-series		C= UP1-ED	
SFE.UED2CI-VGA	Wall mounting plate Edizio due 1xVGA 2xRCA		C= UP-ED/2CINCHVGA	
SHA.ME	Ground loop isolator male-female			
SHA.R75	Terminator 75Ω for w all sockets			



SFA.UP1ED



SFE.AP1-ED



SFE.UED2CI-VGA



SHA.AA3



SHA.AAR



SHA.Axxxxx



SHA.R75



SHA.BS



SHA.E



SHA.K



SHA.KK



SHA.KM



SHA.KW



SHA.KWM



SHA.ME



SHA.S



SHA.SM



SHA.SS



SHA.SW



SHA.TR



SHA.TV



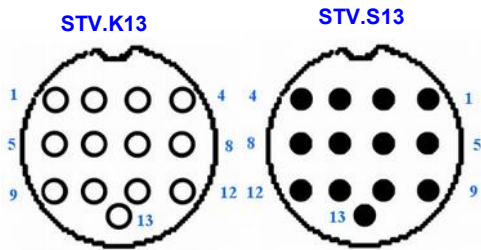
SHC.SW



SHA.SWM

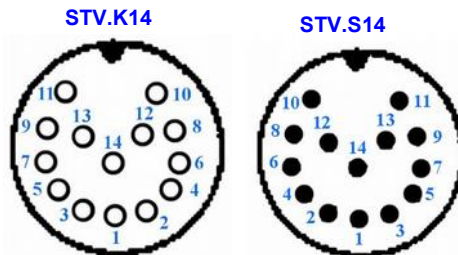
Video Scart

Order No	Description	Gender
STV.K13	Atari monitor socket 13-p	
STV.K14	Atari monitor socket 14-p	
STV.S13	Atari monitor plug 13-p	
STV.S14	Atari plug male 14-p	
STV.B21P90	Scart connector female 21p PCB 90°	
STV.K21	Scart cable socket 21p w ith soldering lugs	
STV.S21	Scart plug 21p w ith soldering lugs	
SFE.UED-HDMI	In w all mounting plate EDIZIOdue w hite w ith 1xHDMI f/f	
SFE.UED-HDMI-KB	In w all mounting EDIZIOdue 1xHDMI f/f w ith cable	
SFE.UED-HDMI-3.5-VGA	In w all mounting EDIZIOdue w hite HDMI-KBS-VGA	



Atari-Monitor 13-p

- 1 = AO ---> Audio Out
- 2 = CVIDEO ---> Composite Video
- 3 = CS ---> Clock Select
- 4 = MD <--- Monochrome Detect / Clock In
- 5 = AI <--- Audio In
- 6 = G ---> Green
- 7 = R ---> Red
- 8 = +12V ---> +12 VDC
- 9 = HSYN ---> Horizontal Sync
- 10 = B ---> Blue
- 11 = Mvideo ---> Monochrome Video
- 12 = VSYNC ---> Vertical Sync
- 13 = GND ---- Signal Ground



**Atari Floppy 14-p
rund/round**

- 1 Read Data
- 2 Side 0 Select
- 3 Logic Ground
- 4 Index Pulse
- 5 Drive X Select
- 6 Drive Y Select
- 7 Logic Ground
- 8 Motor On
- 9 Direction In
- 10 Step
- 11 Write Data
- 12 Write Gate
- 13 Track 00
- 14 Write Protect



Scart-Pin Allocation by Euro-Norm EN50049

- Pin1 = Audio signal out right
- Pin2 = Audio signal in right
- Pin3 = Audio signal out left
- Pin4 = Audio ground
- Pin5 = Video RGB blue ground
- Pin6 = Audio signal in left
- Pin7 = Video signal in RGB blue
- Pin8 = AV Ctrl (12V=)
- Pin9 = Video RGB green ground
- Pin10 = Data line 2 (Clock out)
- Pin11 = Video signal in RGB green
- Pin12 = Data line 1
- Pin13 = Video RGB red ground
- Pin14 = Data ground
- Pin15 = RGB red (chrom. SVHS)
- Pin16 = RGB switch
- Pin17 = Video out ground
- Pin18 = Video in ground
- Pin19 = Video out
- Pin20 = Video in (lumin. SVHS)
- Pin21 = Ground (housing)

