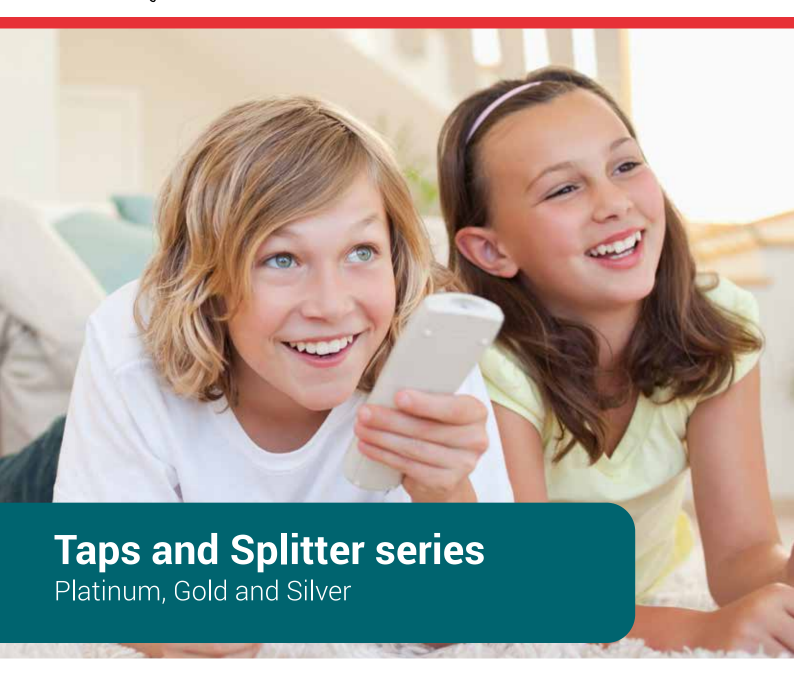
connecting the future













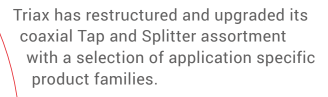
TRIAX Coaxial Taps and Splitters

The Right Choice

Selection of **PLATINUM** GOLD

SILVER

OUTDOOR

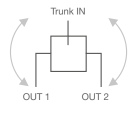


- PLATINUM which meets enhanced special characteristics for DOCSIS operation in CATV networks.
- GOLD for all-around use in SMATV distribution plants and the
- **SILVER** preferred for SAT-IF and MATV applications.
- OUTDOOR fully weather proofed (IP54).

With TRIAX you can always find the right solution for your distribution system.

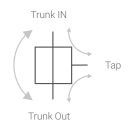
Taps and Splitters - The Basics

Splittters divide the signal from a trunk line into equal portions to the outputs.



Insertion Loss Attenuation between IN and OUT.

Taps divide a small portion of the signal on the trunk line to tap lines.



Insertion Loss Attenuation between Trunk IN and Trunk OUT.

Tap Loss Attenuation between Trunk IN and Tap.



PLATINUM Range 1.2 GHz ★★★



GOLD Range 1.0 GHz

signals.



The TRIAX "PLATINUM" Taps and Splitters are State of the Art components for use in coxial indoor networks of bi-directonal CATV distribution systems. The enhanced product performance are preferred for use to future proofed networks with DOCSIS 2.0 / 3.0 / 3.1 operation.

- Extended frequency range to 1.2 GHz
- Low intermodulation in return path (EN 60728-4)
- All ports are AC/DC blocked to avoid hum modulations.
- Die-cast enclosures with CuSn (white bronze) coating and soldered back plates provide very high shielding.
- High-quality F-connectors combined with CuSn coating create reliable connectivity and high ingress protection in humid environments.

The TRIAX "GOLD" Taps and Splitters are used in standard coxial CATV, SMATV and MATV networks operating with analogue PAL as well as digital DVB-C (QAM) and DTT (COFDM, DAB)

- All ports are AC/DC blocked to avoid hum modulations.
- Die-cast enclosures with tin (Sn) coating and soldered back plates provide very high shielding.
- High-quality F-connectors combined with tin coating create reliable connectivity and high quality screening.
- Optional plastic brackets for passing the coaxial cable below the device and mounting vertically.

SILVER Range 2.4 GHz



The TRIAX "SILVER" Indoor Taps and Splitters are used in coxial SAT-IF distribution networks operating with DVB-S/S2 (QPSK, 8PSK) or/and in MATV applications with DTT (COFDM, DAB) signals.

- All outputs of the splitters SCS are DC directed coupled via diodes to the input, the taps SCT pass DC power though the trunk path
- The die-cast enclosures are tin (Sn) coated and the back plates are soldered for very high shielding.
- Optional: plastic brackets for passing the coaxial cable below the device and for distribution of several SAT-IF lines by stacking of the splitters.

OUTDOOR Range 1.0 GHz



The TRIAX "CA" Taps and Splitters are used in CATV broadband networks up to 1 GHz outdoor. They are fully weather protected (IP54) high RFI shielded and offer long reliability through an aluminium alloy 360 housing with powder paint coating, woven metallic gasket, neoprene sealed

ports for hard tail connectors.The 5/8" ports allow high current through pass until 12/15 AC.

and nickel plated brass "F" ports and 5/8" threat

- All "F" ports for "TAP" are DC blocked at the inner conductor.
- The "F" models are special Trunk Line types and Power Inserters with built-in switches to activate AC power passing to each port.

TRIAX Coaxial Taps and Splitters

The product families



Indoor CATV-DOCSIS 2.0/3.0/3.1

Enhanced product characteristics recluding low intermoulation, extended frequency range and mechanical performance for use in future proofed CATV networks.

Low intermodulation EN 60728-4

Frequency up to 1.2 GHz

Coating CuSN

Splitters VFC





Taps

AFC





Brackets not required, cables match below the device

Gold ★ ★

Indoor CATV, SMATV, MATV

Excellent perfomance/price relation for use in all coaxial TV distribution networks without DC line feeding.

Frequency up to 1.0 GHz

Coating SN

Splitters ACS/ACV





Taps

ACT



Brackets optional



Silver

Indoor SAT, MATV

Special wide band design for use in SAT-IF and MATV distribution systems.

All splitters with 13/18V, 22 kHz pass through for SAT band switching and remote feeding. Taps with AC pass through over the trunk path.

Frequency up to 2.4 GHz

Coating SN

Splitters SCS



Taps

SCT



Brackets optional

Outdoor



Outdoor CATV, SMATV

Full weather protection for outdoor use (IP54) in CATV access networks.

Strap mounting or mounting on a bracket on the wall.

Frequency up to 1.0 GHz

CoatingPowder paint

Splitters

 $\mathsf{C}\mathsf{A}$



Taps

CA



Brackets optional

Platinum 1.2 GHz



Assortment and characteristics

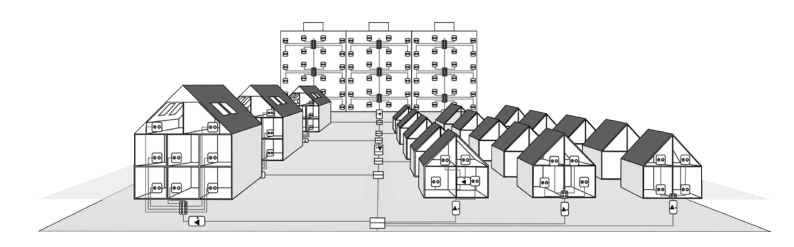
Common Features

- Excellent performance for CATV with DOCSIS 2.0/3.0/3.1 operation
- Frequency range 5 MHz up to 1.2 GHz
- Low intermodulation <15 dBµV after surge @ output level 120 dBµV on return path
- All ports AC/DC blocked at inner conductor
- High shielding of 110 dB
- Return loss Grade 2 (>18 dB)
- F- female connectors compliant EN 61169-24, spring clips brazen of phosphor bronze tinplated
- Die-cast housing with high quality white bronze (CuSn) coating
- According EN 50083-2, EN 60728-4
- More data on webpage www.triax.com

		Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap 862 MHz	Isolation out-tap 862 MHz
SPLITTERS								
		2-way splitter	VFC 0421	343012		3,7 dB	>20 dB	
ACE		3-way splitter	VFC 0631	343013		5,5 dB	>20 dB	
III ACCE	=====	4-way splitter	VFC 0741	343014		7,5 dB	>20 dB	
- 112	====	6-way splitter	VFC 1061	343016		11,0 dB	>20 dB	
erre,		8-way splitter	VFC 1281	343018		12,5 dB	>20 dB	



		Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap 862 MHz	Isolation out-tap 862 MHz
TAPS								
	\leftarrow	1-way tap	AFC 0611	343100	7 dB	2.3 dB	-	22 dB
A RECEIPT			AFC 0811	343101	8.5 dB	1.7 dB	-	26 dB
THE REAL PROPERTY.	—		AFC 1211	343102	12 dB	0.9 dB	-	28 dB
			AFC 1611	343103	16 dB	0.7 dB	-	30 dB
			AFC 2011	343104	20.5 dB	0.5 dB	-	33 dB
			AFC 2411	343105	24 dB	0.5 dB	-	
		2-way tap	AFC 0921	343131	8.5 dB	3 dB	30 dB	22 dB
ACE D			AFC 1221	343132	13 dB	1.5 dB	40 dB	24 dB
			AFC 1621	343133	16.5 dB	1.0 dB	42 dB	28 dB
			AFC 2021	343134	20.5 dB	1.0 dB		
		4-way tap	AFC 1241	343135	12 dB	4.6 dB	32 dB	26 dB
PERMIT !			AFC 1641	343136	16.5 dB	2.5 dB	36 dB	36 dB
No.								
0.00		6-way tap	AFC 1661	343137	16 dB	6.0 dB	36 dB	26 dB
HIM	#	8-way tap	AFC 1681	343138	16 dB	8.0 dB	35 dB	25 dB



Gold 1.0 GHz

CE SS A

Assortment and characteristics

Common Features

- · All round performance for use in CATV, SMATV, MATV
- Frequency range 5 MHz up to 1.0 GHz
- All ports AC/DC blocked at inner conductor
- High shielding of 110 dB
- Return loss Grade 2 (>18dB)
- F- female connectors compliant EN 61169-24, spring clips brazen of phosphor bronze tinplated
- Die-cast housing with tin (Sn) coating
- According EN 50083-2 and EN 60728-4
- More data on webpage www.triax.com

		Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap 860 MHz	Brackets order No.
SPLITTERS								
		2-way splitter	ACS 2	343242		3.6 dB	28 dB	343232
	=	3-way splitter	ACS 3	343243		6.5 dB	24 dB	343233
	=====	4-way splitter	ACS 4	343244		8.2 dB	26 dB	343233
	<u></u>	6-way splitter	ACS 6	343246		10.5 dB	26 dB	343235
		8-way splitter	ACS 8	343248		12.3 dB	26 dB	343235



		Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap 860 MHz	Brackets order No.
SPLITTERS, ON	E-SIDED	CONNECTORS						
		4-way splitter	ACV 4	343252		8 dB	27 dB	343236
0 0 0 0 0 0		6-way splitter	ACV 6	343253		10.5 dB	27 dB	343236
0 0 0 0	0	8-way splitter	ACV 8	343254		12 dB	27 dB	343236
		12-way splitter	ACV 12	343255		14 dB	23 dB	343236
		16-way splitter	ACV 16	343256		0.5 dB	23 dB	343236
TAPS								
	\Box	1-way tap	ACT 1-6	343258	6 dB	2.8 dB	-	343232
THE P			ACT 1-8	343259	8 dB	2.1 dB	-	343232
			ACT 1-12	343260	12 dB	1.0 dB	-	343232
			ACT 1-16	343261	16 dB	1.0 dB	-	343232
			ACT 1-20	343262	20 dB	1.0 dB	-	343232
			ACT 1-24	343263	24 dB	1.0 dB	-	343232
		2-way tap	ACT 2-8	343265	8 dB	4.0 dB	24 dB	343233
EN			ACT 2-10	343266	10 dB	3.2 dB	26 dB	343233
			ACT 2-12	343267	12 dB	2.3 dB	26 dB	343233
			ACT 2-16	343268	16 dB	1.2 dB	26 dB	343233
			ACT 2-20	343269	20 dB	1.0 dB	26 dB	343233
			ACT 2-24	343270	24 dB	1.0 dB	26 dB	343233
Д Д	\Box	3-way tap	ACT 3-10	343273	10 dB	4.2 dB	25 dB	343233
FER	ЩБ		ACT 3-12	343274	12 dB	4.2 dB	25 dB	343233
			ACT 3-16	343275	16 dB	2.2 dB	25 dB	343233
			ACT 3-20	343276	20 dB	1.5 dB	25 dB	343233
			ACT 3-24	343277	24 dB	1.0 dB	25 dB	343233
								→

Gold 1.0 GHz



Assortment and characteristics

		Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap 860 MHz	Brackets order No.
TAPS								
ж ж ж		4-way tap	ACT 4-10	343279	10 dB	4.0 dB	26 dB	343234
A			ACT 4-12	343280	12 dB	4.0 dB	26 dB	343234
17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	'		ACT 4-16	343281	16 dB	2.4 dB	26 dB	343234
			ACT 4-20	343282	20 dB	1.3 dB	26 dB	343234
			ACT 4-24	343283	24 dB	1.0 dB	26 dB	343234
		6-way tap	ACT 6-12	343285	13 dB	4.5 dB	21 dB	343235
4- == A	 		ACT 6-16	343286	16.5 dB	3.0 dB	21 dB	343235
T T T T T	,		ACT 6-20	343287	20.5 dB	2.0 dB	22 dB	343235
			ACT 6-24	343288	24.5 dB	1.3 dB	22 dB	343235
		8-way tap	ACT 8-16	343289	16.5 dB	3.0 dB	24 dB	343235
47 mm A			ACT 8-20	343290	20.5 dB	2.0 dB	24 dB	343235
	'		ACT 8-24	343291	24.5 dB	1.3 dB	24 dB	343235
644444000		12-way M-tap unsymmetrical	ACT 12 M	343292	1322 dB	-	31 dB	-
		12-way M-tap unsymmetrical	ACT 16 M	343293	1325.5		26 dB	-
BRACKETS								
		Plastic bracket	:S	ACB-S (sm	nall)			343232
1 8 3 A		for ACS + ACT		ACB-M (m	edium)			343233
	+			ACB-L (lar	ge)			343234
				ACB-XL (xl	arge)			343235
	Plasti for AC		s cal mounting	ACB-V				343236
				The state of the s				72
Small		Medium	I	_arge	>	(large	Ve	ertical





Silver 2.4 GHz



Assortment and characteristics

Common Features

- Special performance for use in SAT-IF and MATV distribution networks
- Frequency range 5 MHz up to 2.4 GHz
- DC/AC pass trough max. 25 V/0,5 A over all IN-OUT paths, outputs of splitters DC decoubled by diodes
- High shielding of 110 dB
- Return loss Grade 3
- F- female connectors
- · High-quality die cast housing tin (SN) coated
- Optional plastic brackets for passing the cable under the product
- More data on webpage www.triax.com

	Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 2150 MHz	Isolation tap-tap	Brackets optional order No.
SPLITTERS							
DC	2-way splitter	SCS 2	349802	-	5.5 dB	24 dB	342100
	3-way splitter	SCS 3	349803	-	10.0 dB	23 dB	342100
	4-way splitter	SCS 4	349804	-	10.5 dB	22 dB	342100
	6-way splitter	SCS 6	349806	-	15.5 dB	23 dB	342102
	8-way splitter	SCS 8	349808	-	16.5 dB	23 dB	342102



	Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 2150 MHz	Isolation tap-tap	Brackets optional order No.
SPLITTERS. 1 OUTPUT	DC BLOCKED						
DC	2-way splitter	SCS 2B	349812		8 dB	27 dB	343236
	4-way splitter	SCS 4B	349814		5.5 dB	24 dB	342100
TAPS							
	1-way tap	SCT 1-8 SCT 1-10 SCT 1-12	342108 342110 342112	8 dB 10 dB 12 dB	3.5 dB 2.5 dB 2.3 dB	-	342100 342100 342100
		SCT 1-16 SCT 1-20 SCT 1-24	342116 342120 342124	16 dB 20 dB 24 dB	1.9 dB 1.5 dB 1.5 dB	-	342100 342100 342100
100	2-way tap	SCT 2-10 SCT 2-12 SCT 2-16	342210 342212 342216	10 dB 12 dB 16 dB	4.5 dB 3.6 dB 3.5 dB	29 dB 28 dB 31 dB	342100 342100 342100
	4-way tap	SCT 2-20 SCT 4-12 SCT 4-16	342220 342412 342416	20 dB 12 dB 16 dB	2.9 dB 4.5 dB 3.2 dB	34 dB 32 dB 24 dB	342100 342100 342100
1 00		SCT 4-20 SCT 4-24	342420 342424	20 dB 24 dB	1.7 dB 1.8 dB	23 dB 24 dB	342100 342100
	6-way tap	SCT 6-16 SCT 6-20 SCT 6-24	342616 342620 342624	16 dB 20 dB 24 dB	4.8 dB 3.9 dB	23 dB 23 dB	342102 342102 342102
	8-way tap	SCT 8-16 SCT 8-20	342816 342820	16 dB 20 dB	4.6 dB 3.9 dB	23 dB 24 dB	342102 342102
BRACKETS	Bracket small Bracket large	BS BL	342100 342102				
5 6 6	4			7			
You can stack the taps and splitters with brac			Large	7			

Outdoor 1.0 GHz

CE SALASS

Assortment and characteristics

Technical Data

- Outdoor range of taps and splitters for trunk and line distrbution CATV networksi
- Fully weather protected, class IP 54
- Frequency range 5 MHz up to 1.0 GHz
- High current capability: Line taps max.12 AC, F-models for Trunk max.15 AC
- · AC paths selectable
- Surge protection 1kV 1,2/50 μs
- Shielding Class A (EN 50083-2)
- 5/8" threat conectors for hard tails and F-connetors DC- blocked
- · High-quality aluminum alloy housing with powderer paint coating

		Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap
SPLITTERS							
	-	2-way splitter	CA 1002-4	343502	-	4.0 dB	22 dB
		4-way splitter	CA 1004-8	343508	-	8.0 dB	20 dB
		8-way splitter	CA 1008-11	343513	-	11,5 dB	20 dB
TAPS							
		2-way tap	CA 1002-8	343503	8 dB	4.7 dB	22 dB
0 0	DC DC		CA 1002-11	343504	11 dB	2.4 dB	20 dB
-	'		CA 1002-14	343505	14 dB	1.5 dB	20 dB
			CA 1002-17	343506	17 dB	1.5 dB	20 dB
			CA 1002-20	343507	20 dB	1.1 dB	20 dB
		4-way tap	CA 1004-11	343509	11 dB	4.4 dB	20 dB
2 2	DC E		CA 1004-14	343510	14 dB	2.3 dB	20 dB
No.			CA 1004-17	343511	17 dB	1.7 dB	20 dB
			CA 1004-20	343512	20 dB	1.3 dB	20 dB
-		8-way tap	CA 1008-14	343514	15 dB	4.4 dB	20 dB
****	#		CA 1008-17	343515	18 dB	3.0 dB	20 dB
			CA 1008-20	343516	20 dB	1.9 dB	20 dB



	Group	Туре	Part No.	Tap Loss in-tap	Insert. Loss in-out 862 MHz	Isolation tap-tap
PLITTERS WITH BUI	ILT-IN SWITCHES TO A	CTIVATE AC PO	WER AT EVER	RY OUTPUT		
-50	2-way splitter	CA 1002-4F	343520		4.3 dB	20 dB
	Diagram	I Sul	- our z			
0.00	3-way splitter	CA 1003-8F	343521		1 x 5.2 dB	20 dB
	unbalanced loss	*>_+	j out i		2 x 9.0 dB	
***	Diagram		ours ours			

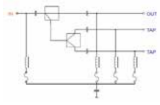


1-way tap	CA 1001-8F	343522	8.5 dB	2.4 dB	
	CA 1001-12F	343523	12 dB	1.7 dB	
	CA 1001-16F	343524	16 dB	1.7 dB	
Diagram	IN>	OUT TAP			



	*				
2-way tap	CA 1002-12F	343525	12 dB	2.9 dB	20 dB
	CA 1002-16F	343526	16 dB	2.2 dB	20 dB

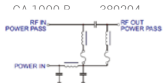




POWER INSERTER



Remote feed current: 10 A max/output 20 A in sum



1.3 dB

BRACKETS



Mounting bracket CA 1000 B

389294



Contact triax.com/contact

Headquartered in Denmark, TRIAX is an international supplier of innovative, high-tech solutions for the reception and distribution of video, audio and data signals. The company's products and solutions are used by broadcasters, cable operators, local closed networks and domestic dwelling.

TRIAX has 9 sales subsidiaries generating a turnover of approx. €90M and operates in more than 60 distributor countries. The TRIAX team consists of 350 employees and is owned Polaris Private Equity.

See triax.com for further info.

Copyright © 2016 TRIAX. All rights reserved. The TRIAX Logo and TRIAX, TRIAX Multimedia are registered trademarks or trademarks of the TRIAX Company or its affiliates.

All specifications in this brochure are subject to change without further notice.

