



Competence in
Communication
Technologies

Wideband-Produkte

Wideband products



Wide Band
approved - 2.4 GHz






















Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		CFA 1-00	CFA00100	Adapter F IEC ✓ IEC-Buchse auf F-Stecker	Adapter F IEC ✓ IEC-female to F-male
		CFA 2-00	CFA00200	Adapter F IEC ✓ IEC-Buchse auf F-Buchse	Adapter F IEC ✓ IEC-female to F-female
		CFA 3-00	CFA00300	Adapter F F ✓ F-Buchse auf F-Buchse	Adapter F F ✓ F female to F female
		CFA 3-02	CFA00302	Adapter F F ✓ F-Buchse auf F-Buchse ✓ U-Form	Adapter F F ✓ F female to F female ✓ U-shaped
		CFA 4-00	CFA00400	Adapter F F ✓ F-Stecker auf F-Stecker	Adapter F F ✓ F male to F male
		CFA 4-01	CFA00401	Adapter F F ✓ Stecker auf Stecker, Quickfix ✓ Profi-Version ✓ Hohe Rückflussdämpfung	Adapter F F ✓ Male to male, Quickfix ✓ Professional version ✓ High return loss
		CFA 5-00	CFA00500	Adapter F IEC ✓ IEC-Stecker auf F-Buchse	Adapter F IEC ✓ IEC-male to F-female
		CFA 6-02	CFA00602	Adapter F F ✓ F-Buchse auf F-Stecker ✓ Abgewinkelt	Adapter F F ✓ F female to F male ✓ Right-angled
		CFA 7-00	CFA00700	Erdungsblock einfach F F Wandmontage ✓ 1 × Buchse auf Buchse	Earth connection block single F F wall mounting ✓ 1 × female to female
		CFA 7-01	CFA00701	Erdungsblock einfach F F Wandmontage ✓ 1 × Buchse auf Buchse ✓ Hohe Rückflussdämpfung	Earth connection block single F F wall mounting ✓ 1 × female to female ✓ High return loss
		CFA 8-00	CFA00800	Abschlusswiderstand 75 Ohm ✓ F-Stecker	Terminating resistor 75 Ohm ✓ F male
		CFA 9-00	CFA00900	Erdungsblock zweifach F F Wandmontage ✓ 2 × Buchse auf Buchse	Earth connection block double F F wall mounting ✓ 2 × female to female
		CFA 9-01	CFA00901	Erdungsblock zweifach F F Wandmontage ✓ 2 × Buchse auf Buchse ✓ Hohe Rückflussdämpfung	Earth connection block double F F wall mounting ✓ 2 × female to female ✓ High return loss
		CFA 10-00	CFA01000	Adapter F IEC ✓ F-Stecker auf IEC-Stecker (DIN 45325)	Adapter F IEC ✓ F-male to IEC-male (DIN 45325)
		CFA 11-00	CFA01100	Abschlusswiderstand 75 Ohm ✓ F-Stecker ✓ DC-entkoppelt	Terminating resistor 75 Ohm ✓ F male ✓ DC isolated
		CFA 12-00	CFA01200	Adapter PG11 F ✓ PG11 auf F-Buchse ✓ Für BVS 14-66	Adapter PG11 F ✓ PG11 to F female ✓ for BVS 14-66
		CFA 13-01	CFA01301	Adapter F IEC Labortypen ✓ IEC-Buchse auf F-Buchse ✓ Vergoldete Stecker- und Kupplungsstifte ✓ Hohe Rückflussdämpfung	Adapter F IEC laboratory-type ✓ IEC-female to F-female ✓ Gold plated inner pins ✓ High return loss







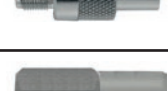


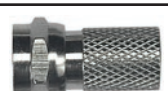




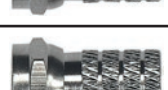







Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		CFA 14-01	CFA01401	Adapter F IEC Labortypen ✓ IEC-Stecker auf F-Buchse ✓ Vergoldete Stecker- und Kupplungsstifte ✓ Hohe Rückflusdämpfung	Adapter F IEC laboratory type ✓ IEC-male to F-female ✓ Gold plated inner pins ✓ High return loss
		CFA 15-00	CFA01500	Adapter F IEC Labortypen ✓ IEC-Stecker auf F-Stecker, Quickfix ✓ Vergoldete Stecker- und Kupplungsstifte ✓ Hohe Rückflusdämpfung	Adapter F IEC laboratory type ✓ IEC-male to F-male, Quickfix ✓ Gold plated inner pins ✓ High return loss
		CFA 16-00	CFA01600	Adapter F IEC Labortypen ✓ IEC-Buchse auf F-Stecker, Quickfix ✓ Vergoldete Stecker- und Kupplungsstifte ✓ Hohe Rückflusdämpfung	Adapter F IEC laboratory type ✓ IEC-female to F-male, Quickfix ✓ Gold plated inner pins ✓ High return loss
		CFA 17-00	CFA01700	Adapter F IEC Labortypen ✓ F-Stecker, Quickfix auf F-Buchse ✓ Vergoldete Stecker- und Kupplungsstifte ✓ Hohe Rückflusdämpfung	Adapter F IEC laboratory type ✓ F-male, Quickfix to IEC-female ✓ Gold plated inner pins ✓ High return loss
		CFA 18-00	CFA01800	Adapter F F ✓ F-Stecker, Schraubanschluss auf F-Stecker, Quickfix	Adapter F F ✓ F male, screw type to F male, Quickfix
		CFA 26-02	CFA02602	Adapter F F ✓ F-Buchse auf F-Buchse mit Kontermutter ✓ Profi-Version, 29 mm lang ✓ Hohe Rückflusdämpfung	Adapter F F ✓ Female to female, with lock nut ✓ Professional version, 29 mm long ✓ High return loss
		CFS 0-00	CFS00000	F Schraubstecker ✓ für Kabel mit 7 mm Durchmesser	F male screw type ✓ For cable diameter 7 mm
		CFS 0-02	CFS00002	F Schraubstecker ✓ Für Kabel mit 7 mm Durchmesser ✓ Wasserdicht mit Gummidichtung	F screw type ✓ For cable diameter 7 mm ✓ Waterproof with rubber seal
		CFS 1-00	CFS00100	F Schraubstecker ✓ Für Kabel mit 6,5 mm Durchmesser	F male screw type ✓ for cable diameter 6,5 mm
		CFS 2-00	CFS00200	F Schraubstecker ✓ Für Kabel mit 5,2 mm Durchmesser	F male screw type ✓ for cable diameter 5,2 mm
		CFS 3-00	CFS00300	F Schraubstecker ✓ Für Kabel mit 4 mm Durchmesser	F male screw type ✓ for cable diameter 4 mm
		CFS 4-00	CFS00400	F Schraubstecker ✓ Für Kabel mit 4,7 mm Durchmesser	F male screw type ✓ for cable diameter 4,7 mm
		CFS 7-00	CFS00700	F Crimp-Stecker ✓ Für Kabel mit 7,5 mm Dielektrium-Durchmesser ✓ Inkl. 2 Steckerstiften für Innenleiter mit 1,1 mm und 1,6 mm	F male crimp type ✓ For cable diameter 7,5 mm ✓ Incl. 2 center pin for 1.1 mm ID and 1.6 mm ID inner conductor
		CFS 7-02	CFS00702	F Schraubstecker ✓ Für Kabel mit 10,4 mm Außendurchmesser ✓ Inkl. 2 Steckerstiften für Innenleiter mit 1,1 mm und 1,6 mm	F male screw type ✓ For cable diameter 10,4 mm ✓ Incl. 2 center pin for 1.1 mm ID and 1.6 mm ID inner conductor
		CFS 20-00	CFS02000	F Quickfix ✓ Für Koaxkabel mit 4,5 bis 7 mm Durchmesser	F Quickfix ✓ For cable diameter 4,5...7 mm
		CFS 89-01	CFS08901	F Schraubstecker ✓ Doppelte Gummidichtung (von vorne und hinten)	F male screw type for SKB 89-xx ✓ Double rubber gasket (from front and backside)
		CFS 93-51	CFS09351	F Opti-fix Stecker self compression ✓ NITIN-beschichtet (anti-allergen) ✓ Montage ohne Spezialwerkzeug ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 5,1 mm	F Opti-fix male self compression ✓ To mount without compression tool ✓ NITIN coated (anti-allergie) ✓ Usable for coaxial cablewith diameter of dielectricum 5,1 mm














Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
	A KLASSE	CFS 97-48	CFS09748	F Stecker Compression ✓ NITIN-beschichtet (antiallergen) ✓ Montage mit Compression-Werkzeug BWZ 7-00 ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 4,9 mm (SKB 94-xx/SKB 395-xx/SKB 88-x)	F male compression ✓ NITIN coated (anti-allergie) ✓ To mount with Compression tool BWZ 7-00 ✓ For coaxial cable with diameter of dielectricum 4,9 mm (SKB 94-xx/SKB 395-xx/SKB 88-x)
	A KLASSE	CFS 97-51	CFS09751	F Stecker Compression ✓ NITIN-beschichtet (antiallergen) ✓ Montage mit Compression-Werkzeug BWZ 7-00 ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 5,1 mm	F male compression ✓ NITIN coated (anti-allergie) ✓ To mount with Compression tool BWZ 7-00 ✓ For coaxial cable with diameter of dielectricum 5,1 mm
	A KLASSE	CFS 99-48	CFS09948	F Stecker Compression Quickfix ✓ Axial ✓ NITIN-beschichtet (antiallergen) ✓ Montage mit Spezialwerkzeug BWZ 8-00 ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 4,9 mm (SKB 94-xx/SKB 395-xx/SKB 88-x)	F male compression Quickfix ✓ Axial ✓ NITIN coated (anti-allergie) ✓ To mount with Compression tool BWZ 8-00 ✓ For coaxial cable with diameter of dielectricum 4,9 mm (SKB 94-xx/SKB 395-xx/SKB 88-x)
	A KLASSE	CFS 99-51	CFS09951	F Stecker Compression Quickfix ✓ Axial ✓ NITIN-beschichtet (antiallergen) ✓ Montage mit Spezialwerkzeug BWZ 8-00 ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 5,1 mm	F male compression Quickfix ✓ Axial ✓ NITIN coated (anti-allergie) ✓ To mount with Compression tool BWZ 8-00 ✓ For coaxial cable with diameter of dielectricum 5,1 mm
	A KLASSE	CFS 100-48	CFS10048	F Stecker Compression Quickfix ✓ Abgewinkelt ✓ NITIN-beschichtet (antiallergen) ✓ Montage mit Spezialwerkzeug BWZ 8-00 ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 4,9 mm (SKB 94-xx/SKB 395-xx/SKB 88-x)	F male compression Quickfix ✓ Right-angle ✓ NITIN coated (anti-allergie) ✓ To mount with Compression tool BWZ 8-00 ✓ For coaxial cable with diameter of dielectricum 4,9 mm (SKB 94-xx/SKB 395-xx/SKB 88-x)
	A KLASSE	CFS 100-51	CFS10051	F Stecker Compression Quickfix ✓ Abgewinkelt ✓ NITIN-beschichtet (antiallergen) ✓ Montage mit Spezialwerkzeug BWZ 8-00 ✓ Für Koaxialkabel mit Dielektrikumsdurchmesser 5,1 mm	F male compression Quickfix ✓ Right-angle ✓ NITIN coated (anti-allergie) ✓ To mount with Compression tool BWZ 8-00 ✓ For coaxial cable with diameter of dielectricum 5,1 mm
		CKA 1-00	CKA00100	Adapter IEC IEC ✓ IEC Stecker auf IEC Stecker	Adapter IEC-male to IEC male ✓ IEC-male to IEC-male
		CKA 2-00	CKA00200	Adapter IEC IEC ✓ IEC-Buchse auf IEC-Buchse	Adapter IEC IEC ✓ IEC-female to IEC-female
		CKA 5-00	CKA00500	Koaxialkabelverbinder ✓ Für Kabel bis max. 7 mm Durchmesser ✓ 0,1...2400 MHz, CATV-/SAT-tauglich	Coaxial cable joints ✓ For cable with diameter up to 7 mm ✓ 0.1...2400 MHz, suitable for CATV and SAT
		QEW 3-12	QEW00312	Erdungswinkel einreihig Quickfix ✓ 3-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xxx-09 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed quickfix ✓ 3-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xxx-09 at subscriber outputs ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
		QEW 4-06	QEW00406	Erdungswinkel einreihig ✓ 4-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xx8-06 und SES 544-06 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02	Earthing angles single-rowed ✓ 4-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xx8-06 and SES 544-06 at subscriber outputs ✓ With premium-line double F-sockets CFA 26 -02
		QEW 4-12	QEW00412	Erdungswinkel einreihig Quickfix ✓ 4-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xxx-09 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed quickfix ✓ 4-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xxx-09 at subscriber outputs ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
		QEW 4-20	QEW00420	Erdungswinkel einreihig Überspannungsschutz ✓ 4-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xxx-05 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed surge protection ✓ 4-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 5xx-05 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01












Abbildung	Typ	Bst-Nr.	Produktbeschreibung	Product description
	QEW 5-06	QEW00506	Erdungswinkel einreihig Überspannungsschutz ✓ 5-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU/SES 5xx-06 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed surge protection ✓ 5-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU/SES 5xx-06 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 5-10	QEW00510	Erdungswinkel einreihig Überspannungsschutz ✓ 5-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 5xx-09 und Kopfverstärker SVS 5x-09 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed surge protection ✓ 5-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 5xx-09 and headamplifiers SVS 5xx-09 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 5-12	QEW00512	Erdungswinkel einreihig Quickfix ✓ 5-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xxx-09 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed quickfix ✓ 5-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xxx-09 at subscriber outputs ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 6-06	QEW00606	Erdungswinkel einreihig ✓ 6-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 für AXING Multischalter SPU xx12-06 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02	Earthing angles single-rowed ✓ 6-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xx12-06 at subscriber output ✓ With premium-line double F-sockets CFA 26-02
	QEW 6-12	QEW00612	Erdungswinkel einreihig Quickfix ✓ 6-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für SPU xxx-09 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed quickfix ✓ 6-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For multiswitches, amplifiers, splitters and taps ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 8-06	QEW00806	Erdungswinkel einreihig ✓ 8-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xx16-06 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02	Earthing angles single-rowed ✓ 8-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xx16-06 at subscriber outputs ✓ With premium-line double F-sockets CFA 26-02
	QEW 9-06	QEW00906	Erdungswinkel zweireihig Überspannungsschutz ✓ 9-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 für AXING Multischalter SPU/SES 9xx-06 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles two-rowed surge protection ✓ 9-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU/SES 9xx-06 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 9-10	QEW00910	Erdungswinkel einreihig Überspannungsschutz ✓ 9-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 9xx-09 und Kopfverstärker SVS 9xx-09 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed surge protection ✓ 9-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 9xx-09 and headamplifiers SVS 9xx-09 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 9-12	QEW00912	Erdungswinkel einreihig Quickfix ✓ 9-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xxx-09 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed quickfix ✓ 9-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xxx-09 at subscriber outputs ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 9-20	QEW00920	Erdungswinkel einreihig Überspannungsschutz ✓ 9-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 9xx-05 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed surge protection ✓ 9-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 9xx-05 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 9-22	QEW00922	Erdungswinkel einreihig Quickfix ✓ 9-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 9xx-05 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01	Earthing angles single-rowed quickfix ✓ 9-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xxx-05 at input ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01











Abbildung	Typ	Bst-Nr.	Produktbeschreibung	Product description
	QEW 12-06	QEW01206	Erdungswinkel einreihig <ul style="list-style-type: none"> ✓ 12-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 für AXING Multischalter SPU xx24-06 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 	Earthing angles single-rowed <ul style="list-style-type: none"> ✓ 12-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xx24-06 at subscriber output ✓ With premium-line double F-sockets CFA 26-02
	QEW 13-06	QEW01306	Erdungswinkel zweireihig Überspannungsschutz <ul style="list-style-type: none"> ✓ 13-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 13xx-06 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01 	Earthing angles two-rowed surge protection <ul style="list-style-type: none"> ✓ 13-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 13xx-06 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 16-06	QEW01606	Erdungswinkel einreihig <ul style="list-style-type: none"> ✓ 16-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU xx32-06 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 	Earthing angles single-rowed <ul style="list-style-type: none"> ✓ 16-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xx32-06 at subscriber output ✓ With premium-line double F-sockets CFA 26-01
	QEW 17-06	QEW01706	Erdungswinkel zweireihig Überspannungsschutz <ul style="list-style-type: none"> ✓ 17-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 17xx-06 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01 	Earthing angles two-rowed surge protection <ul style="list-style-type: none"> ✓ 17-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 17xx-06 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 17-10	QEW01710	Erdungswinkel einreihig Überspannungsschutz <ul style="list-style-type: none"> ✓ 17-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 17xx-09 und Kopfverstärker SVS 17x-09 am Eingang ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01 	Earthing angles single-rowed surge protection <ul style="list-style-type: none"> ✓ 17-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU 17xx-09 and headamplifiers SVS 17xx-09 at input ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 17-12	QEW01712	Erdungswinkel einreihig Quickfix <ul style="list-style-type: none"> ✓ 17-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Multischalter SPU 17xx-09 am Teilnehmerausgang ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01 	Earthing angles single-rowed quickfix <ul style="list-style-type: none"> ✓ 17-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING multiswitches SPU xxx-09 at subscriber outputs ✓ With premium-line double F-sockets CFA 26-01 and quickfix adapter CFA 4-01
	QEW 513-06	QEW51306	Erdungswinkel einreihig Überspannungsschutz <ul style="list-style-type: none"> ✓ 5-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 ✓ Für AXING Kopfverstärker SVS 5/13-06 (für SVS 13-06 wird zusätzlich ein QEW 917-06 benötigt) ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01 	Earthing angles single-rowed surge protection <ul style="list-style-type: none"> ✓ 5-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING headamplifiers SVS 5/13-06 (for SVS 13-06 an additional QEW 917-06 is required) ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-02 and quickfix adapter CFA 4-01
	QEW 917-06	QEW91706	Erdungswinkel einreihig Überspannungsschutz <ul style="list-style-type: none"> ✓ 9-fach ✓ Erdung und Potentialausgleich gemäß EN 60728-11 für AXING Kopfverstärker SVS 9/17-06 (für SVS 17-06 werden 2 x QEW 917-06 benötigt) ✓ Inkl. Überspannungsschutzgeräte SZU 6-02 ✓ Bestückt mit premium-line F-Doppelbuchsen CFA 26-02 und Quickfix-Adapter CFA 4-01 	Earthing angles single-rowed surge protection <ul style="list-style-type: none"> ✓ 9-way ✓ Earthing and equipotential bonding acc. to EN 60728-11 ✓ For AXING headamplifiers SVS 9/17-06 (for SVS 17-06 2 x QEW 917-06 are required) ✓ Incl. surge protection devices SZU 6-02 ✓ With premium-line double F-sockets CFA 26-01 and quickfix adapter CFA 4-01
	SAA 80-01	SAA08001	Aluminium-Satellitenantennen 85 x 75 cm <ul style="list-style-type: none"> ✓ Grau ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Multifeed-tauglich 	Aluminium satelliten antenna 85 x 75 cm <ul style="list-style-type: none"> ✓ Grey ✓ Powder-coated ✓ Fast and easy to mount ✓ Suitable for multifeed reception
	SAA 80-02	SAA08002	Aluminium-Satellitenantennen 85 x 75 cm <ul style="list-style-type: none"> ✓ Anthrazit ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Multifeed-tauglich 	Aluminium satelliten antenna 85 x 75 cm <ul style="list-style-type: none"> ✓ Anthracite ✓ Powder-coated ✓ Fast and easy to mount ✓ Suitable for multifeed reception
	SAA 80-03	SAA08003	Aluminium-Satellitenantennen 85 x 75 cm <ul style="list-style-type: none"> ✓ Ziegelrot ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Multifeed-tauglich 	Aluminium satelliten antenna 85 x 75 cm <ul style="list-style-type: none"> ✓ Brick-red ✓ Powder-coated ✓ Fast and easy to mount ✓ Suitable for multifeed reception



















Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SAA 85-01	SAA08501	Aluminium-Satellitenantenne 85 cm <ul style="list-style-type: none"> ✓ Grau ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Komplett vormontiert ✓ Multifeed-tauglich 	Aluminium satelliten antenna 85 cm <ul style="list-style-type: none"> ✓ Grey ✓ Powder-coated ✓ Fast and easy to mount ✓ Completely pre-assembled ✓ Suitable for multifeed reception
		SAA 85-02	SAA08502	Aluminium-Satellitenantenne 85 cm <ul style="list-style-type: none"> ✓ Anthrazit ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Komplett vormontiert ✓ Multifeed-tauglich 	Aluminium satelliten antenna 85 cm <ul style="list-style-type: none"> ✓ Anthracite ✓ Powder-coated ✓ Fast and easy to mount ✓ Completely pre-assembled ✓ Suitable for multifeed reception
		SAA 85-03	SAA08503	Aluminium-Satellitenantenne 85 cm <ul style="list-style-type: none"> ✓ Ziegelrot ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Komplett vormontiert ✓ Multifeed-tauglich 	Aluminium satelliten antenna 85 cm <ul style="list-style-type: none"> ✓ Brick-red ✓ Powder-coated ✓ Fast and easy to mount ✓ Completely pre-assembled ✓ Suitable for multifeed reception
		SAA 110-01	SAA11001	Aluminium-Satellitenantenne 110 x 99 cm <ul style="list-style-type: none"> ✓ Grau ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Komplett vormontiert ✓ Multifeed-tauglich 	Aluminium satelliten antenna 110 x 99 cm <ul style="list-style-type: none"> ✓ Grey ✓ Powder-coated ✓ Fast and easy to mount ✓ Completely pre-assembled ✓ Suitable for multifeed reception
		SAA 110-02	SAA11002	Aluminium-Satellitenantenne 110 x 99 cm <ul style="list-style-type: none"> ✓ Anthrazit ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Komplett vormontiert ✓ Multifeed-tauglich 	Aluminium satelliten antenna 110 x 99 cm <ul style="list-style-type: none"> ✓ Anthracite ✓ Powder-coated ✓ Fast and easy to mount ✓ Completely pre-assembled ✓ Suitable for multifeed reception
		SAA 110-03	SAA11003	Aluminium-Satellitenantenne 110 x 99 cm <ul style="list-style-type: none"> ✓ Ziegelrot ✓ Beidseitig pulverbeschichtet ✓ Schnelle und einfache Montage ✓ Komplett vormontiert ✓ Multifeed-tauglich 	Aluminium satelliten antenna 110 x 99 cm <ul style="list-style-type: none"> ✓ Brick-red ✓ Powder-coated ✓ Fast and easy to mount ✓ Completely pre-assembled ✓ Suitable for multifeed reception
		SAB 1-12	SAB00112	1-fach SAT-Abzweiger 12 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC-Durchlass auf Stamm ✓ Kontakte vergoldet ✓ Abnehmbare Montagesockel 	1-way SAT tap 12 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC power pass on trunk ✓ With detachable mounting brackets ✓ Connectors gold-plated
		SAB 1-16	SAB00116	1-fach SAT-Abzweiger 16 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC-Durchlass auf Stamm ✓ Kontakte vergoldet ✓ Abnehmbare Montagesockel 	1-way SAT tap 16 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC power pass on trunk ✓ With detachable mounting brackets ✓ Connectors gold-plated
		SAB 1-20	SAB00120	1-fach SAT-Abzweiger 20 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC-Durchlass auf Stamm ✓ Kontakte vergoldet ✓ Abnehmbare Montagesockel 	1-way SAT tap 20 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC power pass on trunk ✓ With detachable mounting brackets ✓ Connectors gold-plated
		SAB 2-12	SAB00212	2-fach SAT-Abzweiger 12 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC-Durchlass auf Stamm ✓ Kontakte vergoldet ✓ Abnehmbare Montagesockel 	2-way SAT tap 12 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC power pass on trunk ✓ With detachable mounting brackets ✓ Connectors gold-plated
		SAB 4-16	SAB00416	4-fach SAT-Abzweiger 16 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC-Durchlass auf Stamm ✓ Kontakte vergoldet 	4-way SAT tap 16 dB 5...2400 MHz <ul style="list-style-type: none"> ✓ DC power pass on trunk ✓ Connectors gold-plated
		SCO 2-00	SCO00200	Wideband-LNB DVB-S/S2 <ul style="list-style-type: none"> ✓ Ultra HD und 3D tauglich ✓ Ausziehbare Wetterschutzkappe 	Wideband-LNB DVB-S/S2 <ul style="list-style-type: none"> ✓ Suitable for Ultra HD and 3D ✓ Extendable weather protection cap










Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SES 522-06	SES52206	Einkabel-Multischalter II 5 in 2 × 2 premium-line <ul style="list-style-type: none"> ✓ 1 SAT-Position mit Quattro-LNB ✓ 2 SAT-Positionen mit Wideband-LNBs ✓ Mit terrestrischer Einspeisung ✓ Kaskadierbar ✓ 2 Ausgänge mit insgesamt vier User-Bändern ✓ Einkabel I und II kompatibel (entspricht EN 50607 und EN 50494) ✓ Störungssicher beim Einsatz von programmierbaren SSD 6-xx Antennendosen ✓ Receiver-gepeist bei Verwendung eines Quattro-LNB ✓ Bei mehr als einem LNB, Versorgung über ext. Netzteil SZU 99-06 (nicht im Lieferumfang) 	Single cable multiswitch II (SCR) 5 in 2 × 2 premium-line <ul style="list-style-type: none"> ✓ 1 SAT position with quattro LNB ✓ 2 SAT positions with wideband LNBs ✓ With terrestrial feed-in ✓ Cascadable ✓ 2 outputs and 4 user bands ✓ Single cable I and II compatible (according to EN 50607 and EN 50494) ✓ Interference-free in conjunction with the programmable antenna sockets SSD 6-xx ✓ Receiver-fed if one Quattro LNB is used ✓ If more than one LNB is used, ext. power supply SZU 99-06 needed (not included in delivery)
		SES 544-06	SES54406	Einkabel-Multischalter II 5 in 4 × 4 premium-line <ul style="list-style-type: none"> ✓ 1 SAT-Position mit Quattro-LNB ✓ 2 SAT-Positionen mit Wideband-LNBs ✓ Mit terrestrischer Einspeisung ✓ Kaskadierbar ✓ 4 Ausgänge mit je 4 User-Bändern ✓ Einkabel I und II kompatibel (entspricht EN 50607 und EN 50494) ✓ Störungssicher beim Einsatz von programmierbaren SSD 6-xx Antennendosen ✓ Alternativ bis zu 4 Legacy-Ausgänge (nicht bei Wideband-LNBs) ✓ Receiver-gepeist bei Verwendung eines Quattro-LNB ✓ Bei mehr als einem LNB, Versorgung über ext. Netzteil SZU 99-06 (nicht im Lieferumfang) 	Single cable multiswitch II (SCR) 5 in 4 × 4 premium-line <ul style="list-style-type: none"> ✓ 1 SAT position with quattro LNB ✓ 2 SAT positions with wideband LNBs ✓ With terrestrial feed-in ✓ Cascadable ✓ 4 outputs with 4 user bands each ✓ Single cable I and II compatible (according to EN 50607 and EN 50494) ✓ Interference-free in conjunction with the programmable antenna sockets SSD 6-xx ✓ Alternatively up to 4 legacy outputs (not with wideband LNBs or programmable antenna sockets SSD 6-xx) ✓ Receiver-fed if one Quattro LNB is used ✓ If more than one LNB is used, ext. power supply SZU 99-06 needed (not included in delivery)
		SES 5532-19	SES553219	Programmierbarer Unicable II Multischalter premium-line <ul style="list-style-type: none"> ✓ 1 SAT-Position mit Quattro-LNB ✓ 2 SAT-Positionen mit Wideband-LNBs ✓ 4 SAT-Positionen durch Verbinden zweier SES 5532-19 mithilfe eines Systemverbinders SZU 55-02 ✓ Mit terrestrischer Einspeisung ✓ Kaskadierbar ✓ Bis zu 32 User-Bänder ✓ Alternativ 32 Transponder (Static-Mode) für unbegrenzte Anzahl von Teilnehmern ✓ Störungssicher, keine wohnungsübergreifende Beeinflussung beim Einsatz von programmierbaren SSD 6-xx Antennendosen ✓ Entspricht EN 50607 (Unicable II) und EN 50494 (Unicable I) ✓ Inklusive Netzteil TZU 11-03 und Einspeiseweiche TZU 15-03/-04 	Programmable Unicable II multiswitch premium-line <ul style="list-style-type: none"> ✓ 1 SAT position with quattro LNB ✓ 2 SAT-positions when using a wideband-LNB ✓ 4 SAT positions by connecting two SES 5532-19 using a system connector SZU 55-02 ✓ With terrestrial feed-in ✓ Cascadable ✓ Up to 32 user bands ✓ Alternatively 32 fixed transponders (static-mode) for unlimited numbers of receivers ✓ Absolutely interference-free, no manipulation between all apartments possible in conjunction with the programmable antenna sockets SSD 6-xx ✓ According to EN 50607 (Unicable II) and EN 50494 (Unicable I) ✓ Including power supply TZU 11-03 and power inserter TZU 15-03/-04
		SES 984-06	SES98406	Einkabel-Multischalter II 9 in 8 × 4 premium-line <ul style="list-style-type: none"> ✓ 2 SAT-Positionen mit Quattro-LNB ✓ 4 SAT-Positionen mit Wideband-LNBs (nur EN 50607) ✓ 2 aus 4 SAT-Positionen mit Wideband-LNBs (EN 50494) ✓ Mit terrestrischer Einspeisung ✓ Kaskadierbar ✓ 8 Ausgänge mit je 4 User-Bändern ✓ Einkabel I und II kompatibel (entspricht EN 50607 und EN 50494) ✓ Störungssicher beim Einsatz von programmierbaren SSD 6-xx Antennendosen ✓ Alternativ bis zu 8 Legacy-Ausgänge (nicht bei Wideband-LNBs und programmierbaren SSD 6-xx Antennendosen) ✓ Versorgung über ext. Netzteil SZU 99-06 (nicht im Lieferumfang) 	Single cable multiswitch II (SCR) 9 in 8 × 4 premium-line <ul style="list-style-type: none"> ✓ 2 SAT positions with quattro LNB ✓ 4 SAT positions with wideband LNBs (EN 50607 only) ✓ 2 out of 4 SAT positions with wideband LNBs (EN 50494) ✓ With terrestrial feed-in ✓ Cascadable ✓ 8 outputs with 4 user bands each ✓ Single cable I and II compatible (according to EN 50607 and EN 50494) ✓ Interference-free in conjunction with the programmable antenna sockets SSD 6-xx ✓ Alternatively up to 8 legacy outputs (not with wideband LNBs or programmable antenna sockets SSD 6-xx) ✓ Ext. power supply SZU 99-06 needed (not included in delivery)
		SKB 11-03	SKB01103	Koaxialkabel CATV SAT RG11 <ul style="list-style-type: none"> ✓ Für Erdverlegung im Leerrohr geeignet ✓ Brandklasse Fca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,63 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 7,4 mm ✓ Schirmung Alufolie und verzinnertes Cu-Geflecht ✓ Mantel PE, schwarz ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 300 m auf einer Holztrommel 	Coaxial cable CATV SAT RG11 <ul style="list-style-type: none"> ✓ Suitable for underground installation in a ductwork for cables ✓ Fire behavior Fca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,63 mm ✓ Physically-foamed dielectric, diameter 7,4 mm ✓ Screening alum. foil and tinned copper braiding ✓ Jacket PE, black ✓ UV resistant ✓ Degressive metering ✓ 300 m on wooden drum









Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SKB 75-01	SKB07501	Mini-Koaxialkabel <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter Cu, Durchmesser 0,65 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 2,7 mm ✓ Schirmung Alufolie und verzinnntes Cu-Geflecht ✓ Mantel PVC, weiß ✓ Degressive Metereinteilung ✓ 100 m auf Pappkartonspule 	Mini coaxial cable <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor Cu, diameter 0,65 mm ✓ Physically-foamed dielectric, diameter 2,7 mm ✓ Screening alum. foil and tinned copper braiding ✓ Jacket PVC, white ✓ Degressive metering ✓ 100 m on a cardboard spool
		SKB 88-01	SKB08801	Koaxialkabel 2-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,7 mm ✓ Schirmung Alufolie/Alu-Geflecht ✓ Mantel PVC, weiß ✓ Degressive Metereinteilung ✓ 100 m auf Pappkartonspule 	Coaxial cable 2-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,7 mm ✓ Screening aluminium foil/aluminium braiding ✓ Jacket PVC, white ✓ Degressive metering ✓ 100 m on a cardboard spool
		SKB 88-03	SKB08803	Koaxialkabel 2-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,7 mm ✓ Schirmung Alufolie/Alu-Geflecht ✓ Mantel PVC, weiß ✓ Degressive Metereinteilung ✓ 500 m auf einer Holztrommel 	Coaxial cable 2-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,7 mm ✓ Screening aluminium foil/aluminium braiding ✓ Jacket PVC, white ✓ Degressive metering ✓ 500 m on wooden drum
		SKB 88-04	SKB08804	Koaxialkabel 2-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,7 mm ✓ Schirmung Alufolie/Alu-Geflecht ✓ Mantel PVC, weiß ✓ Degressive Metereinteilung ✓ 250 m in der opti-box 	Coaxial cable 2-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,7 mm ✓ Screening aluminium foil/aluminium braiding ✓ Jacket PVC, white ✓ Degressive metering ✓ 250 m in a opti-box
		SKB 94-01	SKB09401	Koaxialkabel 3-fach geschirmt Vodafone Kabel Deutschland zugelassen <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Gemäß KDG 1 TS 153 ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter Cu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/verzinnntes Cu-Geflecht/Alufolie ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 100 m auf Pappkartonspule 	Coaxial cable 3-way shielded Vodafone Kabel Deutschland approved <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ According to KDG 1 TS 153 ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor Cu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/tinned copper braiding/aluminium foil ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 100 m on a cardboard spool
		SKB 94-03	SKB09403	Koaxialkabel 3-fach geschirmt Vodafone Kabel Deutschland zugelassen <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Gemäß KDG 1 TS 153 ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter Cu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/verzinnntes Cu-Geflecht/Alufolie ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 500 m auf einer Holztrommel 	Coaxial cable 3-way shielded Vodafone Kabel Deutschland approved <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ According to KDG 1 TS 153 ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor Cu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/tinned copper braiding/aluminium foil ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 500 m on wooden drum













Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SKB 94-04	SKB09404	Koaxialkabel 3-fach geschirmt Vodafone Kabel Deutschland zugelassen <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Gemäß KDG 1 TS 153 ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter Cu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/verzinnertes Cu-Geflecht/Alufolie ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 250 m in der opti-box 	Coaxial cable 3-way shielded Vodafone Kabel Deutschland approved <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ According to KDG 1 TS 153 ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor Cu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/tinned copper braiding/aluminium foil ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 250 m in a opti-box
		SKB 395-01	SKB39501	Koaxialkabel 3-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/Alu-Geflecht/Alufolie ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 100 m auf Pappkartonspule 	Coaxial cable 3-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/aluminium braiding/aluminium foil ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 100 m on a cardboard spool
		SKB 395-03	SKB39503	Koaxialkabel 3-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/Alu-Geflecht/Alufolie ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 500 m auf einer Holztrommel 	Coaxial cable 3-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/aluminium braiding/aluminium foil ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 500 m on wooden drum
		SKB 395-04	SKB39504	Koaxialkabel 3-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/Alu-Geflecht/Alufolie ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 250 m in der opti-box 	Coaxial cable 3-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/aluminium braiding/aluminium foil ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 250 m in a opti-box
		SKB 395-10	SKB39510	10 m Anschluss-Kit 3-fach geschirmt <ul style="list-style-type: none"> ✓ Für Hausinstallation ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie/AL-Geflecht ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 2 x wasserdichter F-Stecker (1 x vormontiert) ✓ 1 x Gummischutzhülle (1 x vormontiert) 	10 m connection kit 3-way shielded <ul style="list-style-type: none"> ✓ For indoor installation ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil/AL braiding ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 2 x waterproof F plug (1 x preassembled) ✓ 1 x protective rubber sleeve (1 x preassembled)
		SKB 395-11	SKB39511	Koaxialkabel 3-fach geschirmt <ul style="list-style-type: none"> ✓ Für SAT-/CATV-Hausinstallation ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/Alu-Geflecht/Alufolie ✓ Mantel PE, schwarz ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 100 m auf Pappkartonspule 	Coaxial cable 3-way shielded <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/aluminium braiding/aluminium foil ✓ Jacket PE, black ✓ UV resistant ✓ Degressive metering ✓ 100 m on a cardboard spool























Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SKB 395-13	SKB39513	Koaxialkabel 3-fach geschirmt ✓ Für SAT-/CATV-Hausinstallation ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/Alu-Geflecht/Alufolie ✓ Mantel PE, schwarz ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 500 m auf einer Holztrommel	Coaxial cable 3-way shielded ✓ For SAT or CATV indoor installation ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/aluminium braiding/aluminium foil ✓ Jacket PE, black ✓ UV resistant ✓ Degressive metering ✓ 500 m on wooden drum
		SKB 395-14	SKB39514	Koaxialkabel 3-fach geschirmt ✓ Für SAT-/CATV-Hausinstallation ✓ Klasse A + 10 dB gemäß EN 50117-x-y ✓ Brandklasse Eca gemäß EN 50575 ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie, geklebt/Alu-Geflecht/Alufolie ✓ Mantel PE, schwarz ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 250 m in der opti-box	Coaxial cable 3-way shielded ✓ For SAT or CATV indoor installation ✓ Class A + 10 dB according to EN 50117-x-y ✓ Fire behavior Eca acc. to EN 50575 ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil, bonded/aluminium braiding/aluminium foil ✓ Jacket PE, black ✓ UV resistant ✓ Degressive metering ✓ 250 m in a opti-box
		SKB 395-20	SKB39520	20 m Anschluss-Kit 3-fach geschirmt ✓ Für Hausinstallation ✓ Innenleiter StCu, Durchmesser 1,02 mm ✓ Physikalisch geschäumtes Dielektrikum, Durchmesser 4,6 mm ✓ Schirmung Alufolie/AL-Geflecht ✓ Mantel PVC, weiß ✓ UV-beständig ✓ Degressive Metereinteilung ✓ 4 × wasserdichter F-Stecker (1 × vormontiert) ✓ 2 × Gummischutzhülle (1 × vormontiert)	20 m connection kit 3-way shielded ✓ For indoor installation ✓ Inner conductor StCu, diameter 1,02 mm ✓ Physically-foamed dielectric, diameter 4,6 mm ✓ Screening aluminium foil/AL braiding ✓ Jacket PVC, white ✓ UV resistant ✓ Degressive metering ✓ 4 × waterproof F plug (1 × preassembled) ✓ 2 × protective rubber sleeve (1 × preassembled)
		SVE 3-01	SVE00301	3-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich ✓ Kontakte vergoldet ✓ Abnehmbare Montagesockel	3-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable ✓ Connectors gold-plated ✓ With detachable mounting brackets
		SVE 4-01	SVE00401	4-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich ✓ Kontakte vergoldet ✓ Abnehmbare Montagesockel	4-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable ✓ Connectors gold-plated ✓ With detachable mounting brackets
		SVE 8-01	SVE00801	8-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich	8-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable
		SVE 20-01	SVE02001	2-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich	2-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable
		SVE 30-01	SVE03001	3-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich	3-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable
		SVE 40-01	SVE04001	4-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich	4-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable
		SVE 60-01	SVE06001	6-fach SAT-Verteiler 5...2400 MHz ✓ DC-diodenkoppelt ✓ DC-Durchlass ✓ Einkabeltauglich	6-way SAT splitter 5...2400 MHz ✓ DC-isolated with diodes ✓ DC power pass ✓ Suitable for single cable
		SVE 5502-09	SVE550209	2-fach SAT-Verteiler 5 in 5 premium-line ✓ Für SPU 5xx-09-Systeme ✓ 4 × SAT (Wideband) 300...2400 MHz 1 × TERR 5...862 MHz ✓ DC-Durchlass von SAT-Ausgängen zu SAT-Eingängen (diodenkoppelt)	2-way SAT splitter 5 in 5 premium-line ✓ For use with 5xx-09 systems ✓ 4 × SAT (Wideband) 300...2400 MHz 1 × TERR 5...862 MHz ✓ DC power pass from SAT outputs to SAT inputs (isolated with diodes)




































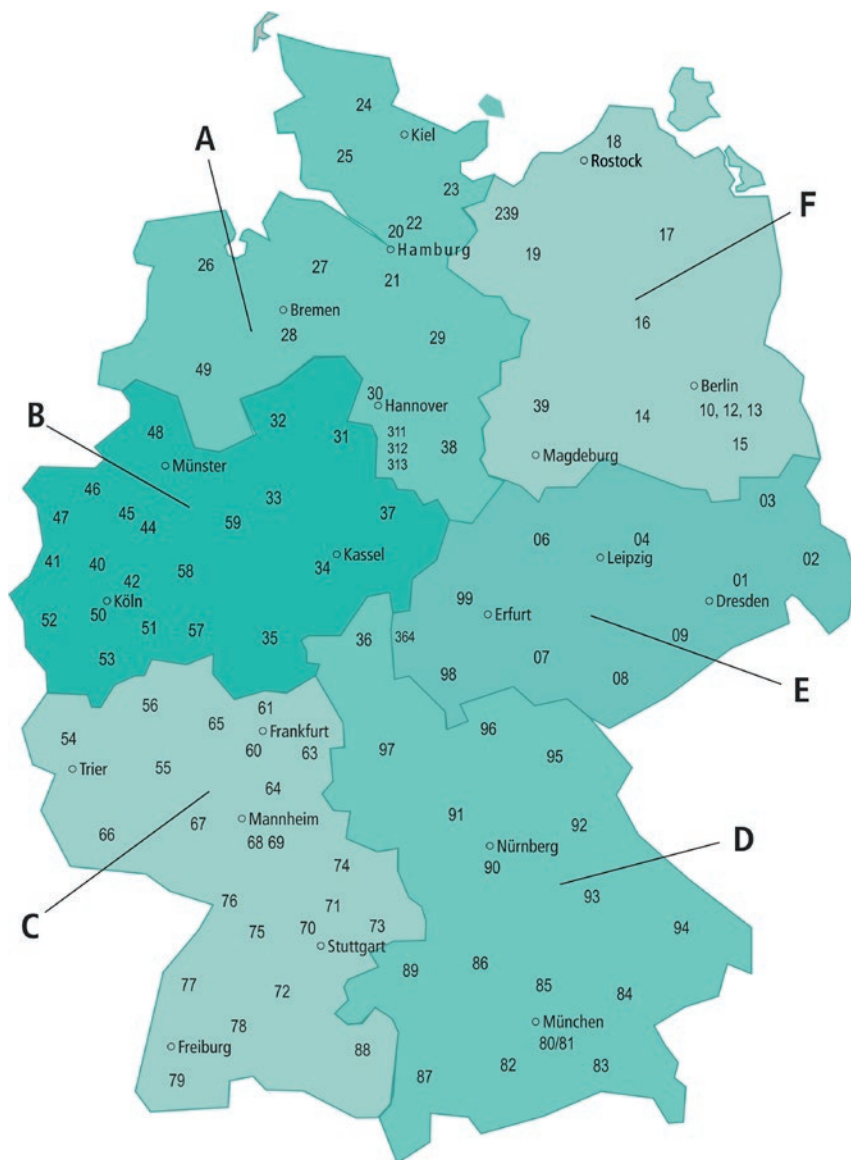
Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SVE 5504-09	SVE550409	4-fach SAT-Verteiler 5 in 5 premium-line ✓ Für SPU 5xx-09-Systeme ✓ 4 × SAT (Wideband) 300...2400 MHz 1 × TERR 5...862 MHz ✓ DC-Durchlass von SAT-Ausgängen zu SAT-Eingängen (diodenkoppelt)	4-way SAT splitter 5 in 5 premium-line ✓ For use with 5xx-09 systems ✓ 4 × SAT (Wideband) 300...2400 MHz 1 × TERR 5...862 MHz ✓ DC power pass from SAT outputs to SAT inputs (isolated with diodes)
		SVS 2-02	SVS00202	Breitband-Leitungsverstärker 47...2400 MHz 16...20 dB ✓ Wideband-tauglich ✓ DC-Durchlass ✓ 22-kHz-tauglich ✓ DiSEqC-tauglich ✓ Einkabeltauglich ✓ Die Spannungsversorgung des Verstärkers erfolgt über die Koaxialleitung	Broadband inline amplifier 47...2400 MHz 16...20 dB ✓ Wideband-compatible ✓ DC bypass ✓ 22 kHz-compatible ✓ DiSEqC-compatible ✓ Unicable-compatible ✓ The amplifier is powered through the coaxial cable
		SVS 2-04	SVS00204	SAT-Leitungsverstärker 47...2400 MHz 10 dB ✓ Wideband-tauglich ✓ DC-Durchlass ✓ 22-kHz-tauglich ✓ DiSEqC-tauglich ✓ Einkabeltauglich ✓ Die Spannungsversorgung des Verstärkers erfolgt über die Koaxialleitung	SAT inline amplifier 47...2400 MHz 10 dB ✓ Wideband-compatible ✓ DC bypass ✓ 22 kHz-compatible ✓ DiSEqC-compatible ✓ Unicable-compatible ✓ The amplifier is powered through the coaxial cable
		SVS 2-05	SVS00205	SAT-Leitungsverstärker 85...2400 MHz 8...15 dB ✓ Wideband-tauglich ✓ Rückkanaltauglich ✓ DC-Durchlass ✓ 22-kHz-tauglich ✓ DiSEqC-tauglich ✓ Einkabeltauglich ✓ Die Spannungsversorgung des Verstärkers erfolgt über die Koaxialleitung	SAT inline amplifier 85...2400 MHz 8...15 dB ✓ Wideband-compatible ✓ suitable for return path ✓ DC bypass ✓ 22 kHz-compatible ✓ DiSEqC-compatible ✓ Unicable-compatible ✓ The amplifier is powered through the coaxial cable
	 	SVS 440-06	SVS44006	Wideband- Kopferverstärker 4 in 4 ✓ 4 × SAT 250...2400 MHz ✓ Verstärkung 14...20 dB ✓ Eingebaute Dämpfungssteller 0...15 dB ✓ Spannungsversorgung durch externes Netzteil SZU 99-06 (nicht im Lieferumfang)	Wideband headamplifier 4 in 4 ✓ 4 × SAT 250...2400 MHz ✓ Gain 14...20 dB ✓ Input attenuators 0...15 dB ✓ External power supply SZU 99-06 needed (not included in delivery)
		SWE 20-01	SWE02001	SAT-Einspeiseweiche 2-fach F ✓ Zum Zusammenschalten von terr. und Satelliten-Signalen (Single LNB) auf eine gemeinsame Ableitung ✓ Mit DC-Durchlass	SAT/terrestrial combiner 2-way F ✓ For combining terr. and satellite (single LNB) inputs onto a common line ✓ DC power pass
		SWE 30-01	SWE03001	SAT-Einspeiseweiche 3-fach F ✓ Zum Zusammenschalten von terr. und Satelliten-Signalen (Twin LNB) auf zwei gemeinsame Ableitung ✓ Mit DC-Durchlass	SAT/terrestrial combiner 3-way F ✓ For combining terr. and satellite (twin LNB) inputs onto two common lines ✓ DC power pass
		SZU 3-00	SZU00300	SAT-Dämpfungsregler F-Buchse F-Stecker ✓ DC-Durchlass ✓ im Gussgehäuse ✓ 0,5...20 dB	SAT adjustable attenuator F-female F-male ✓ DC power pass ✓ die-cast housing ✓ 0,5...20 dB
		SZU 3-01	SZU00301	SAT-Dämpfungsregler IEC-Buchse IEC-Stecker ✓ DC-Durchlass ✓ im Gussgehäuse ✓ 0,5...20 dB	SAT adjustable attenuator IEC-female IEC-male ✓ DC power pass ✓ die-cast housing ✓ 0,5...20 dB
		SZU 6-01	SZU00601	Überspannungsschutzgerät IEC-Stecker IEC-Buchse ✓ Für terr./CATV- u. SAT-Netze ✓ Erfüllt EN 61643-21	Surge protection device IEC-male IEC-female ✓ For terrestrial, CATV and satellite TV networks ✓ Complies with EN 61643-21
		SZU 6-02	SZU00602	Überspannungsschutzgerät F-Stecker F-Buchse ✓ Für terr./CATV- u. SAT-Netze ✓ Erfüllt EN 61643-21	Surge protection device F-male F-female ✓ For terrestrial, CATV and satellite TV networks ✓ Complies with EN 61643-21
		SZU 8-00	SZU00800	Breitband-Entzerrer F-Buchse F-Stecker ✓ 47...2400 MHz	Wideband equalizer F-female F-male ✓ 47...2400 MHz
		SZU 13-00	SZU01300	Externe Messbuchse ✓ 47...2400 MHz	Test port ✓ 47...2400 MHz

Abbildung		Typ	Bst-Nr.	Produktbeschreibung	Product description
		SZU 17-01	SZU01701	SAT-Signaltester ✓ Zum Auffinden von Satelliten und zum Ausrichten der SAT-Antenne ✓ Mit akkustischem Pegelsignal ✓ Anzeigentyp LED-Kette	SAT signal tester ✓ Enables to find new satellites and align satellite dishes ✓ With acoustic signal ✓ Display type LED chain
		SZU 17-02	SZU01702	SAT-Signaltester ✓ Zum Auffinden von Satelliten und zum Ausrichten der SAT-Antenne ✓ Mit akkustischem Pegelsignal ✓ Anzeigentyp LCD Display	SAT signal tester ✓ Enables to find new satellites and align satellite dishes ✓ With acoustic signal ✓ Display type LCD display
		SZU 91-01	SZU09101	Dämpfungsglied F-Buchse F-Stecker ✓ 10 dB ✓ DC-Durchlass ✓ 0,1...2400 MHz	Attenuator F-female F-male ✓ 10 dB ✓ DC power pass ✓ 0,1...2400 MHz
		TZU 15-03	TZU01503	Stromeinspeiseweiche SES ✓ Zum Fernspeisen von SES 5532-19 ✓ Frequenzbereich 5...2400 MHz ✓ Fernspeisestrom 18V/750 mA	Power inserter for SES ✓ For remote feeding of SES 5532-19 ✓ Frequency range 5...2400 MHz ✓ Remote feed current 18V/750 mA
		TZU 15-04	TZU01504	Stromeinspeiseweiche ✓ Zum Fernspeisen von CATV- oder SAT-Verstärkern ✓ Frequenzbereich 5...2400 MHz ✓ Fernspeisestrom 24V/1 A	Power inserter ✓ For remote feeding of CATV and SAT amplifiers ✓ Frequency range 5...2400 MHz ✓ Remote feed current 24 V/1 A
		TZU 19-66	TZU01966	Hochpassfilter Rückkanal-Blocker F-Buchse F-Stecker ✓ Durchlassbereich 85...2400 MHz ✓ Sperrbereich 5...68 MHz ✓ DC-Durchlass	High-pass filter return path blocker F-female F-male ✓ Frequency range 85...2400 MHz ✓ Frequency range blocked 5...68 MHz ✓ DC power pass



A Nordwest:

Gebietsleiter Florian Lenzner

Zur Krüh 5
D-23919 Rondeshagen
Telefon: 04544 8907192
Telefax: 04544 8907193
Mobil: 0172 402 44 65
E-Mail: f.lenzner@axing.com



B Mitte-West

Gebietsleiter Jörg Köther

Höhenweg 10 B
D-44265 Dortmund
Telefon: 02304 4688944
Telefax: 02304 4688918
Mobil: 0171 5303060
E-Mail: j.koether@axing.com



C Südwest

Gebietsleiter Bernhard Lang

Birkenweg 1
D-73667 Kaisersbach
Telefon: 07184 910130
Telefax: 07184 910131
Mobil: 0175 936 20 17
E-Mail: b.lang@axing.com



D Südost

Gebietsleiter Hilmar Sauer

Stephansberger Weg 28
D-97359 Schwarzach am Main
Telefon: 09324 979 583
Telefax: 09324 979 584
Mobil: 0160 806 79 23
E-Mail: h.sauer@axing.com



E Mitte-Ost

Gebietsleiter Holger Kuhfs

Radensdorfer Hauptstrasse 45a
D-15907 Lübben
Telefon: 03546 89 25
Telefax: 03546 89 93
Mobil: 0172 399 1220
E-Mail: h.kuhfs@axing.com



F Nordost

Gebietsleiter Martin Hatzenbühler

Am Windberg 2a
D-23883 Lehmrade
Telefon: 04542-837015
Telefax: 04542-837016
Mobil: 0172-3087800
E-Mail: m.hatzenbuehler@axing.com



AXING ist Mitglied bei:



Verband Privater
Kabelnetzbetreiber e.V.
Internet: www.anga.de

Zentralverband
Elektrotechnik- und
Elektronikindustrie e.V.
Internet: www.@zvei.org



Arbeitsgemeinschaft
Satellitenempfang e.V.
Internet: www.agsat.de

Verwaltung:

AXING AG
Gewerbehau Moskau
CH-8262 Ramsen
Telefon +41 52 - 742 83 00
Telefax +41 52 - 742 83 19
E-Mail info@axing.com
Internet http://www.axing.com
Auftragsannahme:
auftragsannahme@axing.com

EU-Lager:

Zollstraße 3
D-78239 Rielasingen

Technischer Support

p.bechtinger@axing.com
g.bologna@axing.com
h.preter@axing.com
Telefon +49 (0) 7731 8276662

Ansprechpartner:

Bernhard Lang

Key Account Manager Handel
Mobil: 0175 936 20 17
E-Mail: b.lang@axing.com

Hilmar Sauer

Key Account Manager Projekte
Mobil: 0160 806 79 23
E-Mail: h.sauer@axing.com

Jörg Köther

Business Development Manager IPTV
Mobil: 0171 5303060
E-Mail: j.koether@axing.com

Jens Konnopke

Planungsanfragen
Mobil: 0175 2201730
E-Mail: j.konnopke@axing.com

Australia

CombiTel – Australia

Unit 12, 347 Bay Rd
Cheltenham, VIC 3192
Phone: +61 3 8676 5300
Fax: +61 3 86765309
Web: www.combitel.com.au

Belgium

astn.be

Kustlaan 224
B-8380 Zeebrugge
Phone: +32 497 554531
Fax: +32 3 290 37 87
E-Mail: info@astn.be
Web: www.astn.be

Bulgaria

SAT PLUS LTD.

Lazur bl.63
BG-8000 Burgas
Phone/Fax: +359 56 830083
Mobile: +359 88 777 5050
E-Mail: info@satplus.info
Web: www.satplus.info

Croatia

M + S d.o.o. Poduzece za

proizvodnju, trgovinu i usluge
Sivericka 10
CRO-10000 Zagreb
Phone: +385 1 3842 505
Fax: +385 1 3842 504
E-Mail: info@ms-zagreb.hr
Web: www.ms-zagreb.hr

Czech Republic

Normann Engineering s.r.o.

Haburská 49/C
SK - 821 01 Bratislava
Phone: +421 244634740
Fax: +421 244634745
E-Mail: office@normann.sk
Web: www.normann.sk

Egypt

Advanced Multimedia Systems

Concordia building 2111 - Smart Village
Alexandria desert Road - Cairo
Phone: +(202) 38371031
E-Mail: sales@ams-iptv.com
Web: <http://www.ams-iptv.com/>

Finland

RF-Tuote Oy

Joensuunkatu 13
FIN-24100 Salo
Phone: +358 2 7366 360
Fax: +358 2 7366 355
E-Mail: info@rf-tuote.fi
Web: www.rf-tuote.fi

France

CAE Data

Air Park de Paris Batiment B4
F-91320 Wissous
Phone: +33 01 69 79 14 14
Fax: +33 01 69 79 14 75
E-Mail: contact@cae-groupe.fr
Web: www.cae-groupe.fr

Great Britain

Hypex Ltd.

Unit7, Manor House Business Park
97 Manor Farm Road
Wembley HA01BN
Vereinigtes Königreich
Phone: +44 020 8810 5885
E-Mail: sales@hypexuk.com
Web: www.hypex.co.uk

Hotel TV Company,

MDV Enterprise Limited 2017
253-255 Great Lister St,
Birmingham B7 4BS
Phone: +44 0844 870 7897
Fax: +370 45 463 897
E-Mail: sales@hoteltvcompany.co.uk
Web: <http://www.hoteltvcompany.com>

Iceland

IceCom ehf.

Lyngas 10
IS-210 Gardabaer
Phone: +354 414 44 00
Fax: +354 414 44 09
E-Mail: icecom@icecom.is
Web: www.icecom.is

Indonesia

Several distributors

For detailed information please contact
E-Mail: info@axing.com

Israel

Mabat Screens & Arms Ltd

Ha Rav Chen
P.O.B 4205
Jerusalem 9104102
Phone: +972-2-996-7006
Fax: +972-54-203-8913
E-Mail: tikshoretle@mabat-sa.co.il
Web: www.mabat-sa.co.il

Lithuania

ERKSA

A.Jaksto 1
LT-35138 Panevezys
Phone: +370 45 465 791
Fax: +370 45 463 897
Mobile: +370 656 44 250
E-Mail: erksa@erksa.lt
Web: www.erksa.lt

Netherlands

Kablex B.V.

Futendreef 39
NL-2665 EP Bleiswijk
Phone: +31 10 521 24 45
Fax: +31 10 521 23 68
E-Mail: info@kablex.nl

New Zealand

CombiTel – New Zealand

Level 2, 142 Broadway
Newmarket, Auckland 1023
Phone: +64 9 889 0370
Web: www.combitel.com.au

Norway

Alcadon AS

Østre Kullerød 5, 3241 Sandefjord, Norwegen
Phone: +47 33 48 33 48
E-Mail: salg@alacadon.no
Web: <http://www.alacadon.no>

Poland

Ostrowski Sp. z o.o.

ul. Sloneczna 30
PL-66-003 Droszków
Phone: +48 68 329 70 00
Fax: +48 68 324 27 00
E-Mail: handel@ostrowski.pl
Web: www.ostrowski.pl

Republic of South Africa

Gerd Medenbach Electronic Pty Ltd.

214 6th Venue Bez Valley
P.O. Box 2895
ZA 2000 Johannesburg/R.S.A.
Phone: +27 11 615 4112
Fax: +27 11 615 2518

Russian Federation

TV Systems Ltd.

Lyublinskaya ul., 141
Moskva, 109382
Phone: +7 495 989 10 03
Mobil: +79262946910
E-Mail: fedorov@tvsys.ru
Web: <http://www.tvsys.ru>

Spain

ANTARES SISTEMAS

Ramos, Martín & Mora, S.L.
Calle Isolda nº 6
E-29006 Málaga
Phone: +34 952 31 65 46
Fax: +34 952 32 93 75
E-Mail: as.malaga@antares-sistemas.es
Web: www.antares-sistemas.es

Slovakia

Normann Engineering s.r.o.

Haburská 49/C
SK - 821 01 Bratislava
Phone: +421 244634740
Fax: +421 244634745
E-Mail: office@normann.sk
Web: www.normann.sk

United Arab Emirates

AXING Middle East

Zaher Al-Hayek
Dubai Airport Free Zone
Building 4WD, Office # 143
P.O. Box 372047 - Dubai
Phone: 00971 4 221 1020
Fax: 00971 4 2211 030
Mobil: 00971 55 1389 000
E-Mail: z.alhayek@axing.com

Vietnam

HOP NHAT Mechanical Electrical Joint Stock Company

25/15 Nguyen Minh Chau Street
Phu Trung Ward
Tan Phu Dist.
Ho Chi Minh City
E-Mail: info@hopnhat-me.com
Web: www.hopnhat-me.com

AXING AG
Gewerbehau Moskau
🇨🇭 8262 Ramsen

Telefon +41 52 - 742 83 00
Telefax +41 52 - 742 83 19
info@axing.com
www.axing.com

EU-Lager:
Zollstraße 3
🇩🇪 78239 Rielasingen

