



Competence in
Communication
Technologies

New products

2023



Legend

The labels and abbreviations used in this product overview have the following meanings:



New 2023

The article is newly listed in 2023.



Class A

The Class A symbol is marking products, which fulfil the requirements on shielding effectiveness and transfer impedance, which are specified in standard EN 50083-2, EN 50117 and EN 60966-2.



Class A + 10 dB

Products with a higher screening factor than required by the respective standard are marked with an addition to the Class A certification (in the example +10 dB)



4G protected

Higher shielding to protect against interference of LTE services



4G and 5G protected

Since 8/2022 our new, highly shielded products are marked 4/5G protected.



Vodafone Kabel Deutschland

Listed at „Vodafone Kabel Deutschland“ (You find the exact types in the lists of your cable network operator).

PU

Packing unit

High-speed networks for internet, TV and telephony

hfc Broadband Solutions

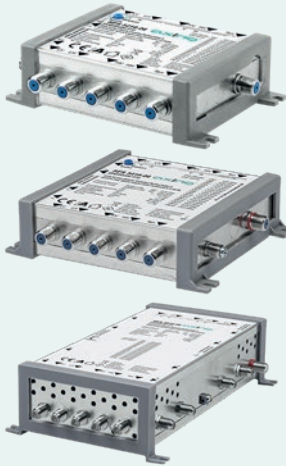
by axing group

HFC Broadband Solutions from AXING and DEV Systemtechnik provide low-cost, multi-gigabit-capable broadband network solutions from a single source – from signal supply to in-house delivery.

Strong team – strong performance

AXING and DEV have developed and implemented future-proof and competitive end-to-end solutions as an alternative to FTTH – for data, TV, radio and telephony, from signal supply to in-house distribution. We deliver not only the hardware, but also the matching software tools, remote monitoring options, as well as measuring and planning services. More Information can be found on a separate website: <https://hfc-broadbandsolutions.com/en/>

KLASSE **A**
CLASS



NEU
23

NEU
23



KLASSE **A**
CLASS

NEU
23

KLASSE **A**
CLASS



Type Part No.	Product description	GTIN	PU
---------------	---------------------	------	----

New Products 2023

Single cable multiswitches

SES 5216-06 SES521606	Single cable multiswitch II (SCR) 5 in 2 x 16 premium-line ✓ 1 SAT position with quattro LNB ✓ 2 SAT positions with wideband LNBS ✓ With terrestrial feed-in ✓ Cascadable ✓ 2 outputs and 16 user bands ✓ Single cable I and II compatible ✓ No interference across flats when using programmable SSD 6-xx antenna wall outlets ✓ Alternatively up to 2 legacy outputs (not with wideband LNBS or SSD 6-00) ✓ Supply via external power supply unit SZU 99-06 (not included in delivery), for cascades up to 3 x SES 5216-06 usually only one power supply unit is needed	7611682007831	1
SES 5416-06 SES541606	Same as SES 5216-06, but 4 outputs	7611682007848	1
SES 5816-06 SES581606	Same as SES 5216-06, but 4 outputs	7611682008654	1

IPQAM | IP to DVB-T2

MIE 8-00N MIE00800N	IPQAM ✓ Modular system, includes 1 module ✓ Two redundant IPTV inputs (900 Mbps) ✓ Supports SPTS and MPTS (also mixed) ✓ Transmodulates max. 512 input streams in 8 x DVB-C (J.83 Annex A/C) or 6 x DVB-T output channels ✓ Re-Multiplexing and PID Filtering ✓ Program duplication ✓ Device redundancy configurable (software extension required) ✓ OTA upgrade e.g. for Set Top Boxes possible ✓ Interface for CASimulcrypt Server (software extension required) ✓ Class A according to EN 50083-2 ✓ Web-based configuration, suitable for AXING SMARTPortal ✓ Supports SNMPv1 and SNMPv2c ✓ 2 x redundant power supply units ✓ 19" housing, 1RU	7611682008753	1
MIE 16-00N MIE01600N	Same as MIE 8-00N, 16 x DVB-C (J.83 Annex A/C) or 12 x DVB-T output channels	7611682008739	1
MIE 32-00N MIE03200N	Same as MIE 16-00N, but includes 2 modules, thereby 2 x 512 input streams in 2 x 16 DVB-C (J.83 Annex A/C) or 2 x 12 DVB-T output channels	7611682008746	1
MIM 16-00N MIM01600N	Extension module for MIE 8-00N or MIE 16-00N ✓ Extension to additional 512 input streams and additional 16 DVB-C or 12 DVB-T output channels	7611682008685	1

NEW
23



KLASSE
A
CLASS

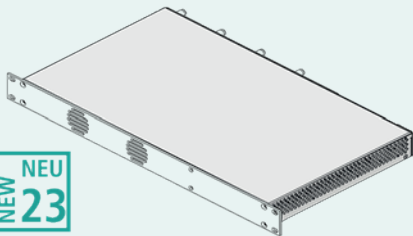
Type Part No.	Product description	GTIN	PU
MIE 4-02N MIE00402N	IP to DVB-T2 4K 47.7 Mbps <ul style="list-style-type: none"> ✓ Modular system, includes 1 module ✓ Two redundant IPTV inputs (900 Mbps) ✓ Supports SPTS and MPTS (also mixed) ✓ Transmodulates max. 512 input streams in 4 DVB-T2 output channels ✓ FFT max. 4k Bitrate max. 47.7 Mbps ✓ Re-Multiplexing and PID Filtering ✓ Program duplication ✓ Device redundancy configurable (software extension required) ✓ OTA upgrade e.g. for Set Top Boxes possible ✓ Interface for CASimulcrypt Server (software extension required) ✓ Class A according to EN 50083-2 ✓ Web-based configuration, suitable for AXING SMARTPortal ✓ Supports SNMPv1 and SNMPv2c ✓ 2 x redundant power supply units ✓ 19" housing, 1RU 	7611682008708	1
MIE 8-02N MIE00802N	Same as MIE 4-02N, but includes 2 modules, thereby 2 x 512 input streams in 2 x 4 DVB-T2 output channels	7611682008722	1
MIE 3-02N MIE00302N	IP to DVB-T2 8Kext 49.8 Mbps <ul style="list-style-type: none"> ✓ Modular system, includes 1 module ✓ Two redundant IPTV inputs (900 Mbps) ✓ Supports SPTS and MPTS (also mixed) ✓ Transmodulates max. 512 input streams in 3 DVB-T2 output channels ✓ FFT max. 8kext Bitrate max. 49.8 Mbps ✓ Re-Multiplexing and PID Filtering ✓ Program duplication ✓ Device redundancy configurable (software extension required) ✓ OTA upgrade e.g. for Set Top Boxes possible ✓ Interface for CASimulcrypt Server (software extension required) ✓ Class A according to EN 50083-2 ✓ Web-based configuration, suitable for AXING SMARTPortal ✓ Supports SNMPv1 and SNMPv2c ✓ 2 x redundant power supply units ✓ 19" housing, 1RU 	7611682008692	1
MIE 6-02N MIE00602N	Same as MIE 3-02N, but includes 2 modules, thereby 2 x 512 input streams in 2 x 3 DVB-T2 output channels	7611682008715	1
MIM 4-02N MIM00402N	Extension modul for MIE 4-02N <ul style="list-style-type: none"> ✓ Extension to additional 512 input streams and additional 4 DVB-T2 output channels 	7611682008678	1
MIM 3-02N MIM00302N	Extension modul for MIE 3-02N <ul style="list-style-type: none"> ✓ Extension to additional 512 input streams and additional 3 DVB-T2 output channels 	7611682008661	1

NEW
23



KLASSE
A
CLASS

NEW
23



IP-Radio-Streamer

AIP 8-00 AIP00800	DAB/DAB+/FM into IP Radio Streamer <ul style="list-style-type: none"> ✓ 8 analogue FM stereo or DAB/DAB+ tuners ✓ 8 ports for IP radio ✓ 8 SPTS transport streams ✓ UDP transport protocol ✓ AAC-LC coding to IP ✓ Web based configuration ✓ 19" 1RU or wall mounting housing 	7611682009767	0
----------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---

NEU
NEW
23



KLASSE
A
CLASS

NEU
NEW
23

Vodafone
Gelistet | Listed

KLASSE
A
CLASS
+ 10 dB



NEU
NEW
23

Vodafone
Gelistet | Listed

KLASSE
A
CLASS
+ 10 dB



NEU
NEW
23

Vodafone
Gelistet | Listed

KLASSE
A
CLASS
+ 10 dB



Type Part No.	Product description	GTIN	PU
---------------	---------------------	------	----

Optical distribution | HFC

OTX 1550-10 OTX155010	Optical CATV transmitter 1550 nm 47 ... 1218 MHz <ul style="list-style-type: none"> ✓ Frequency range 47 ... 1218 MHz ✓ Two inputs with 50 dB isolation for high-quality RF feed-in ✓ Optical wavelength 1550 nm ✓ Optical output power 10 mW ✓ Electronic compensation of fibre dispersion ✓ Transmission distance up to 50 km ✓ Optical connection SC/APC ✓ Two redundant power supplies 	7611682009774	1
---------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---

Splitters CATV | premium-line | 1800 MHz

BVE 2-01X BVE00201X	2-way splitter 4 dB 5 ... 1800 MHz housing design 01 <ul style="list-style-type: none"> ✓ Suitable for DOCSIS 3.1 and 4.0 ✓ Class A (+10 dB) according to EN 50083-2 ✓ Inputs and outputs hum-suppressed ✓ High intermodulation suppression ✓ High return loss and isolation ✓ Vodafone listed 	7611682009644	1
-------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---

BVE 3-01X BVE00301X	Same as BVE 2-01X, but 3-way splitter, 6 dB distribution loss	7611682009651	1
-------------------------------	---------------------------------------------------------------	---------------	---

BVE 4-01X BVE00401X	Same as BVE 2-01X, but 4-way splitter, 7.5 dB distribution loss	7611682009675	1
-------------------------------	-----------------------------------------------------------------	---------------	---

BVE 6-01X BVE00601X	Same as BVE 2-01X, but 6-way splitter, 9.5 dB distribution loss	7611682009699	1
-------------------------------	-----------------------------------------------------------------	---------------	---

BVE 8-01X BVE00801X	Same as BVE 2-01X, but 8-way splitter, 11 dB distribution loss	7611682009712	1
-------------------------------	----------------------------------------------------------------	---------------	---

BVE 4-02X BVE00402X	4-way splitter 7.5 dB 5 ... 1800 MHz housing design 02 <ul style="list-style-type: none"> ✓ Suitable for DOCSIS 3.1 and 4.0 ✓ Class A (+10 dB) according to EN 50083-2 ✓ Inputs and outputs hum-suppressed ✓ High intermodulation suppression ✓ High return loss and isolation ✓ Vodafone listed 	7611682009682	1
-------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---

BVE 6-02X BVE00602X	Same as BVE 4-02X, but 6-way splitter, 9.5 dB distribution loss	7611682009705	1
-------------------------------	-----------------------------------------------------------------	---------------	---

BVE 8-02X BVE00802X	Same as BVE 4-02X, but 8-way splitter, 11 dB distribution loss	7611682009729	1
-------------------------------	----------------------------------------------------------------	---------------	---

BVE 3-02X BVE00302X	3-way splitter (asymmetrical) 4.5/8/8 dB 5 ... 1800 MHz housing design 01 <ul style="list-style-type: none"> ✓ Suitable for DOCSIS 3.1 and 4.0 ✓ Class A (+10 dB) according to EN 50083-2 ✓ Inputs and outputs hum-suppressed ✓ High intermodulation suppression ✓ High return loss and isolation ✓ Vodafone listed 	7611682009668	1
-------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---

NEU
23

Vodafone
Gelistet | Listed

KLASSE
A
CLASS
+ 10 dB



NEU
23

Vodafone
Gelistet | Listed

KLASSE
A
CLASS
+ 10 dB



NEU
23

Vodafone
Gelistet | Listed

KLASSE
A
CLASS
+ 10 dB

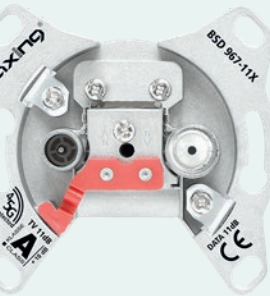


Type Part No.	Product description	GTIN	PU
Taps CATV premium-line 1800 MHz			
BAB 1-06X BAB00106X	1-way tap 6 dB 5 ... 1800 MHz housing design 01 <ul style="list-style-type: none"> ✓ Suitable for DOCSIS 3.1 and 4.0 ✓ Class A (+10 dB) according to EN 50083-2 ✓ Inputs and outputs hum-suppressed ✓ High intermodulation suppression ✓ High return loss and isolation ✓ Vodafone listed 	7611682009224	1
BAB 1-08X BAB00108X	Same as BAB 1-06X, but 8 dB tap loss	7611682009231	1
BAB 1-10X BAB00110X	Same as BAB 1-06X, but 10 dB tap loss	7611682009248	1
BAB 1-12X BAB00112X	Same as BAB 1-06X, but 12 dB tap loss	7611682009255	1
BAB 1-16X BAB00116X	Same as BAB 1-06X, but 16 dB tap loss	7611682009262	1
BAB 1-20X BAB00120X	Same as BAB 1-06X, but 20 dB tap loss	7611682009279	1
BAB 1-24X BAB00124X	Same as BAB 1-06X, but 24 dB tap loss	7611682009286	1
BAB 2-08X BAB00208X	2-way tap 8 dB 5 ... 1800 MHz housing design 01 <ul style="list-style-type: none"> ✓ Suitable for DOCSIS 3.1 and 4.0 ✓ Class A (+10 dB) according to EN 50083-2 ✓ Inputs and outputs hum-suppressed ✓ High intermodulation suppression ✓ High return loss and isolation ✓ Vodafone listed 	7611682009309	1
BAB 2-10X BAB00210X	Same as BAB 2-08X, but 10 dB tap loss	7611682009316	1
BAB 2-11X BAB00211X	Same as BAB 2-08X, but 11 dB tap loss	7611682009323	1
BAB 2-12X BAB00212X	Same as BAB 2-08X, but 12 dB tap loss	7611682009330	1
BAB 2-14X BAB00214X	Same as BAB 2-08X, but 14 dB tap loss	7611682009347	1
BAB 2-16X BAB00216X	Same as BAB 2-08X, but 16 dB tap loss	7611682009354	1
BAB 2-17X BAB00217X	Same as BAB 2-08X, but 17 dB tap loss	7611682009361	1
BAB 2-20X BAB00220X	Same as BAB 2-08X, but 20 dB tap loss	7611682009378	1
BAB 2-23X BAB00223X	Same as BAB 2-08X, but 23 dB tap loss	7611682009385	1
BAB 2-24X BAB00224X	Same as BAB 2-08X, but 24 dB tap loss	7611682009194	1
BAB 6-03X BAB00603X	6-way tap 13 ... 18 dB 5 ... 1800 MHz housing design 03 <ul style="list-style-type: none"> ✓ Suitable for DOCSIS 3.1 and 4.0 ✓ Class A (+10 dB) according to EN 50083-2 ✓ Inputs and outputs hum-suppressed ✓ High intermodulation suppression ✓ High return loss and isolation ✓ Vodafone listed 	7611682009613	1
BAB 8-03X BAB00803X	Same as BAB 6-03X, but 8-way tap, 13 ... 20 dB tap loss	7611682009637	1

NEW
NEU
22



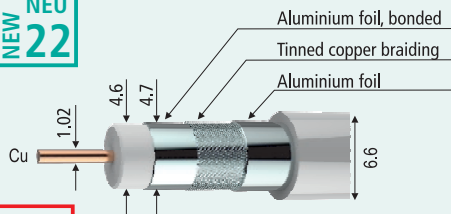
KLASSE
A
CLASS
+10 dB



NEW
NEU
22



KLASSE
A
CLASS
+10 dB



NEW
NEU
23



KLASSE
A
CLASS
+20 dB



Type Part No.	Product description	GTIN	PU
Antenna wall outlets 1800 MHz			
BSD 967-04X BSD96704X	Multimedia end outlet 5 ... 1800 MHz 4 dB CATV DATA <ul style="list-style-type: none"> ✓ Class A (+10 dB) according to EN 50083-2 ✓ For DOCSIS 3.1/4.0 applications ✓ Suitable for broadband return path ✓ High overvoltage protection ✓ High intermodulation immunity (≤ 115 dBc) ✓ TV port IEC male ✓ DATA port F female ✓ Surface treated ✓ Vodafone listed according to VF TS 142 (for projects) 	7611682008302	1
BSD 967-09X BSD96709X	Same as BSD 967-04, but end outlet terminated 10 dB	7611682008319	1
BSD 967-11X BSD96711X	Same as BSD 967-04, but loop-through outlet 11 dB	7611682008326	1
BSD 967-14X BSD96714X	Same as BSD 967-04, but loop-through outlet 14 dB	7611682008333	1
BSD 967-17X BSD96717X	Same as BSD 967-04, but loop-through outlet 17 dB	7611682008340	1
BSD 967-20X BSD96720X	Same as BSD 967-04, but loop-through outlet 20 dB	7611682008357	1

Flame retardant, halogen free coaxial cable 3-way shielded			
SKB 97-01 SKB09701	Flame retardant, halogen free coaxial cable 3-way shielded 100 m <ul style="list-style-type: none"> ✓ For SAT or CATV indoor installation ✓ Vodafone listed ✓ According to KDG 1 TS 153 ✓ Class A+ according to EN 50117-9-2 ✓ Fire behaviour Cca 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 LSZH, white, UV resistant ✓ Degressive metering ✓ 100 m on wooden drum 	7611682008432	4
SKB 97-03 SKB09703	Same as SKB 97-01, but 500 m on wooden drum	7611682008449	1
SKB 97-04 SKB09704	Same as SKB 97-01, but 250 m in a opti-box	7611682008456	2

CATV Connection cable for terminal devices			
EAK 151-80 EAK15180	Connection cable for terminal devices F axial connectors male Quickfix 4-way shielded 1,50 m <ul style="list-style-type: none"> ✓ For connecting terminal devices to multimedia wall outlets ✓ According to VF TS 5001 ✓ Screening factor according to EN 60966-2-7, class A (+20 dB) ✓ 4-fold shielded; 4G/5G protected ✓ DOCSIS 4.0 ready ✓ White, in polybag with self service card ✓ Colour-coded ✓ Vodafone listed 	7611682008807	1
EAK 201-80 EAK20180	Same as EAK 151-80, but 2,00 m	7611682008869	1
EAK 501-80 EAK50180	Same as EAK 151-80, but 5,00 m	7611682009040	1
EAK 601-80 EAK60180	Same as EAK 151-80, but 6,00 m	7611682009101	1
EAK 901-80 EAK90180	Same as EAK 151-80, but 9,00 m	7611682009163	1



The right cable modem for every project

For CMTS projects, it makes sense to select the appropriate modem at the time of implementation. At AXING this is done not only from a purely technical point of view but also under the motto Green IT / Refurbished IT!



AXING uses refurbished modems from well-known manufacturers. Refurbished modems work like new, come with full warranty, but cost less. You save CO² as well as electronic waste. So you protect the environment without having to sacrifice quality.

Type Part No.	Product description	GTIN	PU
CMTS			
CMTS 1-00N CMTS00100N	Cable Modem Termination System 16x4 <ul style="list-style-type: none"> ✓ Feeding in Internet services in hospitality CATV systems ✓ According to DOCSIS and EuroDOCSIS 3.0 / 2.0 ✓ For up to 256 modems ✓ 16 downstream channels ✓ 4 upstream channels ✓ 800 Mbps in the downstream ✓ 120 Mbps in the upstream ✓ Web-based configuration ✓ Supports SNMP ✓ 19" housing, 1RU 	7611682009736	1
Cable modems			
CMO 1-XXR CMO001XXR	Cable modems with LAN Refurbished <ul style="list-style-type: none"> ✓ Data only Bridge Modem ✓ Dynamic downstream/upstream combinations ✓ GbE port(s) for 10/100/1000Base-T Ethernet 	on request	1
CMO 2-XXR CMO002XXR	Cable gateways with LAN, WLAN and possibly VOIP Refurbished <ul style="list-style-type: none"> ✓ Dynamic downstream/upstream combinations ✓ GbE(s) ports for 10/100/1000Base-T Ethernet ✓ WLAN at least according to IEEE 802.11b/g/n/ac 	on request	1

Sales Worldwide

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

Coriotech

Boutersemdreef 30A
B-2240 Zandhoven
Phone: +32 3 658 99 29
E-Mail: orders@coriotech.be
Web: <https://coriotech.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.
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: +20 238371031
E-Mail: sales@ams-iptv.com
Web: 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.com

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: +44 844 870 7897
E-Mail: sales@hoteltvcompany.co.uk
Web: 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

Italy

Mediasat Srl
Via Enrico Fermi 34
I-39100 Bolzano (BZ)
Phone.: +39 0471 54 37 77
Fax: +39 0471 54 37 40
E-Mail: info@mediasat.com
Web: www.mediasat.com

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

Agumar Systems B.V.
Topaasstraat 7
NL-7554 TJ Hengelo
Phone: +31 74 3766044
E-Mail: info@agumar.nl
Web: <https://www.agumar.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: www.alcadon.no

Poland

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

Russian Federation

V-Lux
44 Bld. 4, Sadovnicheskaya Str.
115035, Moscow, Russia
Phone: +7 495 937 5220
Fax: +7 495 937 5221
E-Mail: vlux@vlux.ru
Web: <http://www.vlux.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 and MENA (Middle East and North Africa)

AXING Middle East
Zaher Al-Hayek
Dubai Airport Free Zone
Building 4WD, Office # 143
P.O. Box 372047 - Dubai
Phone: +971 4 221 1020
Fax: +971 4 2211 030
Mobil: +971 55 1389 000
E-Mail: z.alhayek@axing.com

Vietnam

Partner for Hospitality Projects:
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

Partner for special Cable TV Projects:
PATESCO CORP
38B No.2 Road, Lu Gia Quarter
Ward 15, District 11
Ho Chi Minh City, Vietnam
E-Mail: hung.dinh@patesco.com.vn
Web: <http://www.patesco.com.vn>

ROW

info@axing.com

AXING AG
Gewerbehau Moskau
🇨🇭 8262 Ramsen

Phone +41 52 - 742 83 00
Fax +41 52 - 742 83 19
info@axing.com
www.axing.com

ECC warehouse:
Zollstraße 3
🇩🇪 78239 Rielasingen

