	Schwarzbeck Antennas
	Antenna holders / baluns
VHA 9103 B	Holder / Balun without telescopic dipole elements (for use with Biconical BBA 9106, BBAL 9136, BBAK 9137, BBVK 9138)
HFBA 9122	HF-VHF Broadband balun / holder (0.1) 0.15 - 300 (500) MHz especially to measure very high field strength. BBAL 9136, BBA 9106, BBAK 9137, BBVU 9135 or BBUK 9139 biconical elements required.
VHBA 9123	Antenna Holder / Balun for Bicon. Broad Band Antenna (e.g. BBA), 50 / 200 Ω , (better antenna factor below 50 MHz, also EMV application 100 W
VHBB 9124	Antenna holder / balun 50:200 Ohm , high symmetry, 25-300 MHz, 10 W for BBA, BBAK, BBVK
VHBC 9133	Antenna holder / balun 50:200 Ohm, 1 kW, for biconical or collapsible elements (BBA, BBAL, BBFA, Triangle, FBAA, FBAB)
VHBD 9134-N	High power antenna holder / balun with N-connector, 50:200 Ohm, 2.5 kW for lower frequency range or limited by N-connector for upper frequency range, 20-200 MHz for biconical or collapsible elements.
VHBD 9134-7/16	High power antenna holder / balun with 7/16-connector, 50:200 Ohm, 2.5 kW, 20-200 MHz for biconical or collapsible elements.
VHBD 9134-4	4 kW high power antenna holder / balun 50:200 Ω , 20-200 MHz for BBAL 9136 or BBFA 9146, 7/16-female connector.
UBAA 9114	Broadband Balun/Holder 4:1, 30-1000 MHz, 5 W, low loss, BBVU, BBUK, BAOC or BBOC elem. required
UBAA 9115	Broadband Balun/Holder 4:1, 30-1000 MHz, 5 W, extremely high symmetry, BBVU, BBUK, BAOC or BBOC elem. required
	Biconical elements
BBA 9106	Biconical Elements, 30-300 MHz, requires VHA 9103 B, VHBC, VHBB or VHBA
BBAL 9136	Biconical Elements, 20-200 MHz, requires VHA 9103 B, VHBC, VHBB or VHBA
BBAK 9137	Biconical Elements, 45-450 MHz broad band, requires VHA 9103, VHBB or VHBA
BBVK 9138	Biconical Elements, 60-600 MHz broad band, requires VHA 9103, VHBB or VHBA
BBVU 9135	Biconical Elements, (30)100-1000 MHz (like VUBA), for UBAA 9114/9115
BBUK 9139	Biconical Elements, 160-1200 MHz broad band (like UBA), for UBAA 9114/9115
	Collancible or anon Ricanical Flamenta beacter sails
	Collapsible or open Biconical Elements, booster coils
BBAE 9179	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for:
BBAE 9179 HOLDER SHORT	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun.
HOLDER SHORT	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation.
	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m
HOLDER SHORT BBFA 9146 FBAB 9177	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA)
HOLDER SHORT BBFA 9146	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils.
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils.
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG UHALP 9108 A	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils. Logarithmic Periodic Broadband Antennas LogPeriodic Antenna, alum. Tubing, 250 – 2400 MHz, low loss, 1 kW power
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG UHALP 9108 A VUSLP 9111- 1000	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils. Logarithmic Periodic Broadband Antennas LogPer. Antenna, aluminium tubing, 1000 – 3000 (4000) MHz, low loss, 1 kW.
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG UHALP 9108 A VUSLP 9111- 1000 VUSLP 9111-400	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils. Logarithmic Periodic Broadband Antennas LogPeriodic Antenna, alum. Tubing, 250 – 2400 MHz, low loss, 1 kW.
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG UHALP 9108 A VUSLP 9111- 1000 VUSLP 9111-400 VUSLP 9111	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils. Logarithmic Periodic Broadband Antennas LogPeriodic Antenna, alum. Tubing, 250 – 2400 MHz, low loss, 1 kW. LogPeriodic Antenna, alum. Tubing, 400 - 3000 (4000) MHz, low loss, 1 kW.
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG UHALP 9108 A VUSLP 9111- 1000 VUSLP 9111- VUSLP 9111 VUSLP 9111 B	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils. Logarithmic Periodic Broadband Antennas LogPeriodic Antenna, alum. Tubing, 250 – 2400 MHz, low loss, 1 kW. LogPeriodic Antenna, alum. Tubing, 400 - 3000 (4000) MHz, low loss, 1 kW. LogPeriodic Antenna, alum. Tubing, 200 – 2300 (4000) MHz, low loss, 1 kW power
HOLDER SHORT BBFA 9146 FBAB 9177 FBAL 9178 BAOC 9216 BBOC 9217 BCOI 9180 5W HOLDER LONG UHALP 9108 A VUSLP 9111- 1000 VUSLP 9111-400 VUSLP 9111	Foldable elements for immunity for automotive applications, optimized for 1 m measurement distance, max. diameter 150 cm, 20-220 MHz suitable for: VHBC 9133, VHBD 9134, VHBD 9134-4. Balun must be equipped with "HOLDER SHORT"! Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. BBAE 9179 elements cause torque in horizontal polarisation to the fixture at the balun. HOLDER SHORT absorbs the torque caused by BBAE 9179 in horizontal polarisation. Large collapsible aluminium Elements with extensions up to 4 m Collapsible Biconical Elements 30 – 300 MHz (instead of BBA) Large Collapsible Biconical Elements 20 – 200 MHz (instead of BBAL) Open Conical Elements, 160-1200 MHz broad band, for UBAA 9114/9115 Open Conical Elements, (30)100-1000 MHz broad band, for UBAA 9114/9115 Set of pluggable coils with 10 mm element fixtures and 10 mm shafts. A pair of coils is added between the high power balun and the antenna element. Suitable for the following baluns: VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. Suitable for the following elements: BBA 9106, BBAL 9136, BBFA 9146, BBAE 9179 and others. The booster coils have 5 turns and increase the gain of the biconical antenna in the lower frequency range remarkably. If the coils are used with BBAE 9179 the balun must be equipped with additional torque absorbing plastic fixation bar (holder long). (Also available: 4 turns =4W and 3 turns =3W) Plastic holders to be fixed at a high power balun e.g. VHBA 9123, VHBC 9133, VHBD 9134, VHBD 9134-4. The HOLDER LONG must be assembled to the balun to use BBAE 9179 with booster coils. Logarithmic Periodic Broadband Antennas LogPeriodic Antenna, alum. Tubing, 250 – 2400 MHz, low loss, 1 kW. LogPeriodic Antenna, alum. Tubing, 400 - 3000 (4000) MHz, low loss, 1 kW. LogPeriodic Antenna, alum. Tubing, 200 – 2300 (4000) MHz, low loss, 1 kW.



VULP 9118 B	LogPer. Antenna, aluminium tubing, 1 kW power, 160-1500 (2000) MHz
VULP 9118 C	LogPer. Antenna, aluminium tubing, 1 kW power, 100-1400 (2000) MHz
VULP 9118 C	LogPer. Antenna, aluminium tubing, 1 kW power, 100-1400 (2000) MHz.
special	Nearly identical gain as VULP 9118 C but with reduced width. Special=folded longest elements.
VULP 9118 D	LogPer. Antenna, aluminium tubing, 1 kW power, (80) 95 -1500 (1800) MHz
VULP 9118 D	LogPer. Antenna, aluminium tubing, 1 kW power, (80) 95 -1500 (1800) MHz. Nearly identical gain
special	as VULP 9118 D but with reduced width.
	Special = folded longest elements.
VULP 9118 D HP	LogPer. Antenna, aluminium tubing, high power with 7/16connector,
	(80) 95 -1500 (1800) MHz
VULP 9118 D HP	LogPer. Antenna, aluminium tubing, high power with 7/16connector,
sp	(80) 95 -1500 (1800) MHz, nearly identical gain as VULP 9118 E High Power but with reduced
VULP 9118 E	width. Special = folded longest elements. LogPer. Antenna, aluminium tubing, 1 kW power, 75 (50)-1500 MHz.
VULP 9118 E	LogPer. Antenna, aluminium tubing, 1 kW power, 75 (50)-1500 MHz. Nearly identical gain as
special	VULP 9118 E but with reduced width.
Special	Special=folded longest elements.
VULP 9118 E	LogPer. Antenna, aluminium tubing, high power, 7/16-connector,
High Power	75 (50)-1500 MHz.
VULP 9118 E HP	LogPer. Antenna, aluminium tubing, high power, 7/16-connector,
sp	75 (50)-1500 MHz. Nearly identical gain as VULP 9118 E HP but with reduced width. Spe-
	cial=folded longest elements.
VULP 9118 F	LogPer. Antenna, al. tubing, end discs, 1 kW power, 55 -1800 MHz
VULP 9118 G	LogPer. Antenna, al. tubing, end discs, 1 kW power, 45 -1500 MHz
VULP 9118 G	LogPer. Antenna, al. tubing, end discs, 1 kW power, 45 -1500 MHz. Nearly identical gain as VULP
special	9118 G but with reduced width.
\(\(\mu\) \(\mu\) \(\mu\)	Special=folded longest elements.
VULP 9118 H	LogPer. Antenna, aluminium tubing, 1 kW power, (26) 30 - 1500 (1800) MHz, N-connector gain 6
Opt. WP	dBi, VSWR<3, width 5.2 m, length 4.8 m, weight 35 kg. Option: grey coating and sealing for outdoor use
USLP 9142	UHF – SHF Log. – Per. Antenna, 0.7 – 5 (8) GHz
USLP 9143	UHF – SHF Log. – Per. Antenna, (0.25) 0.3 – 7 (8) GHz
USLP 9143 B	UHF – SHF Log. – Per. Antenna, (0.18) 0.2 – 7 (8) GHz
ESLP 9145	UHF – EHF Log. – Per. Antenna, (0.7) 1- 18 (20) GHz, N-connector
XSLP 9145	Dual Polarized UHF-SHF LogPer. Antenna, 800 MHz – 3(5) GHz, 50 W
XSLP 9142	Dual Polarized UHF-SHF LogPer. Antenna, 300 MHz – 3(5) GHz, 50 W
AGEF 3143	Duai i Gianzed Grif -Grif LogFet. Anteima, 300 Winz – 3(3.3) Griz, 30 W



	Stacked Logarithmic Periodic Broadband Antennas
STLP 9128 C-N	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing, high power, (150) 200 - 1500
	(4000) MHz, N-connector max. power 1 kW for lower frequency range or limited by N-connector for
	higher frequency range.
STLP 9128 C-	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing, high power, (150) 200 - 1500
7/16	(4000) MHz, 7/16-connector max. power 2 kW for lower frequency range or limited by 7/16-
Opt. 13-30	connector for higher frequency range. Option: with 13-30-connector limited to 2500 MHz but higher power up to 8 kW including adapter
Ορι. 13-30	similar to AA 9202
STLP 9128 D-N	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing, high power,
	80 -3000 (4000) MHz, max. power 1 kW in the lower frequency range, power limited by N-connector
	in the higher frequency range, fastlinks for quick removal of the rear parts of the antenna. Recom-
OT! D 0400 D	mended Adapter: AA 9209
STLP 9128 D- 7/16	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing, high power, 80 -3000 (4000) MHz, max. power 2 kW in the lower frequency range, power limited by 7/16-
1/10	connector in the higher frequency range, fastlinks for quick removal of the rear parts of the antenna.
	Recommended Adapter: AA 9209
STLP 9128 D sp-	Like STLP 9128 D but with folded longest elements and smaller structure angle, N-connector, fast-
N	links for quick removal of the rear parts of the antenna. Antenna diameter < 150 cm. Recom-
	mended Adapter: AA 9209.
STLP 9128 D sp-	Like STLP 9128 D but with folded longest elements and smaller structure angle, 7/16-connector,
7/16	fastlinks for quick removal of the rear parts of the antenna. Antenna diameter < 150 cm. Recommended Adapter: AA 9209.
STLP 9128 E-N	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing, high power, (65) 80 -1500 (3000)
	MHz, N-connector, max power in the lower frequency range 1 kW, in the upper frequency range
	limited by N-connector, fastlinks for quick removal of the rear parts of the antenna. Recommended
	Adapter: AA 9209
STLP 9128 E-7/16	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing, high power, (65) 80 -1500 (3000)
	MHz, 7/16-connector, max power in the lower frequency range 2 kW, in the upper frequency range limited by 7/16-connector, fastlinks for quick removal of the rear parts of the antenna. Recom-
	mended Adapter: AA 9209
STLP 9128 E sp-	Like STLP 9128 E but with folded longest elements and smaller structure angle. N-connector, an-
N .	tenna diameter < 150 cm. Fastlinks for quick removal of the rear parts of the antenna. Recom-
	mended Adapter: AA 9209
STLP 9128 E sp-	Like STLP 9128 E but with folded longest elements and smaller structure angle. 7/16-connector,
7/16	antenna diameter < 150 cm. Fastlinks for quick removal of the rear parts of the antenna. Recommended Adapter: AA 9209
STLP 9129	Stacked double LogPer. Antenna, typ. gain: 9 dBi, alum. Tubing,
	(70) 80 -9000 (10500) MHz, N-connector, fastlinks for quick removal of the rear parts of the an-
	tenna, tip with radome. Recommended Adapter: AA 9209.
	Ideal for IEC 61000-4-3.
STLP 9148	Stacked double LogPer. Antenna, typ. gain: 9 dBi (0.7) 1 – 18 (20) GHz, N-connector
STLP 9149	Stacked double LogPer. Antenna for IEC 61000-4-3 typ. gain 10.3 dBi,
	(0,6) 0,7 – 9 (10,5) GHz, N-connector female. Biconic Logarithmic Periodic Antennas (Hybrid)
VULB 9161 SE	TRILOG Super Broadband test Antenna, 30 – 1000 (2000) MHz, 1 kW with short Triangle elements,
10FD 3101 9E	diameter < 150 cm
VULB 9162	TRILOG Broadband Antenna 30 MHz - 7 GHz, 100 W, diameter < 150 cm
VULB 9163	TRILOG Super Broadband test Antenna, (25) 30 – 3000 (4000) MHz,
	100 W (200 W)
VULB 9168	TRILOG Super Broadb. Test Antenna, (25) 30-1000 (2000) MHz, 10 W, reduced width, diameter <
	1.5 m.
004 0440 5	Biconical Antennas
SBA 9113 B	Small Biconical Antenna 80 MHz – 3 GHz for harmonics measurements acc. to IEC61000-4-3.
SBA 9113	Small biconical microwave antenna 0.5 – 3 GHz, 20 W. CIS/A/648/CDV CISPR 16-1-4 Site evaluation above 1 GHz
SBA 9112	Small biconical microwave antenna (1) 3 – 18 GHz, 10 W including transport case. CIS/A/648/CDV
	CISPR 16-1-4 Site evaluation above 1 GHz
SBA 9119	Small biconical microwave antenna 1 – 6 GHz, 20 W. CIS/A/648/CDV
	CISPR 16-1-4 Site evaluation above 1 GHz including transport case.
UBA 9116	Biconical UHF broad band antenna (160) 300 -1000 (1100) MHz
VUBA 9117	Biconical VHF-UHF broad band antenna (30) 150 -1000 MHz
	Dipoles
VHA 9103	VHF Half-Wave Dipole with 2 sets of telescopic elements, 30-300 MHz



UHA 9105	Tuneable UHF – Half – Wave Dipole, 300 – 1000 MHz w. telescopic elements
UHA 9125 C	Tuneable UHF – Half – Wave Dipole with EMI – Balun, 0.75 – 2 GHz with 4 sets of elements, L _E =
	180, 140, 100, 80 mm including transport case.
UHA 9125 D	Tuneable UHF - Half - Wave Dipole with EMI - Balun, 1.0 - 3 (4) GHz with
	6 sets of elements, L _E = 140, 114, 90, 72, 60, 48 mm, including transport case.
ILS Dipole	Linear polarized half-wave dipole with 1:1 balun and fixed element length for fieldstrength measurements at instrument landing systems (ILS) 108 - 118 MHz and 320 - 340 MHz.
CCA ILS	Transport and storage case made of aluminum for ILS Dipole
TETRA-Dipole	Linear polarized half-wave dipole with 1:1 balun and fixed element length for measurements at
I E I KA-Dipole	TETRA (terrestrical trunked radio) networks 340 - 480 MHz
	Precision Dipoles
VHAP	VHF Precision Dipole 30-300 MHz, 2 sets of telescopic elements (mostly required in pairs) CISPR
VIIAF	16-1-5.
UHAP	UHF Precision Dipole 300-1000 MHz (VHAP & UHAP mostly required in pairs) CISPR 16-1-5
CCA	Carrying and storing case for 2 x VHAP or 2 x UHAP, cases for other antennas also available.
VHAPA	Calibration adaptor for VHAP Precision Dipoles
UHAPA	Calibration adaptor for UHAP Precision Dipoles
	Monitoring & drive testing antennas
RSH 2342	Omni directional horizontally polarised UHF antenna 170 - 350 MHz.
RSH 4786	Omni directional horizontally polarised UHF antenna (350) 470 - 860 (1050) MHz for outside use.
RS 16	Vertical polarized microwave biconical antenna (0,5) 1 – 6 (8,5) GHz with omni directional H-plane
	pattern.
RE 1790	Vertical polarized VHF- UHF biconical antenna (170) 230 – 1000 (1100) MHz with omni directional
	H-plane pattern.
RE 4590	Vertical polarized VHF- UHF biconical antenna (330) 450 – 1000 (1100) MHz with omni directional
	H-plane pattern.
RS 0460	Vertically polarised symmetrical biconical antenna 0,4 – 6 GHz, omnidirectional in the H-plane.
CCA RS 0460	Transport case for RS 0460.
	Broadband Horn Antennas
BBHA 9120 A	Broad-Band Horn Antenna (0.8) 1 – 5 (10) GHz, N-connector
BBHA 9120 B	Broad-Band Horn Antenna 1 – 10 GHz, N-connector
BBHA 9120 C	Broad-Band Horn Antenna 2 – 18 (20) GHz, SMA-connector
BBHA 9120 D	Broad-Band Horn Antenna (0,8) 1 – 18 GHz, N-connector
BBHA 9120 E	Broad-Band Horn Antenna 0.5 – 6 GHz, N-connector
BBHA 9120 F-N	Broad-Band Horn Antenna 0.2 – 2 GHz, N-connector
BBHA 9120 F- 7/16	Broad-Band Horn Antenna 0.2 – 2 GHz, 7/16-connector
BBHA 9120 G	Broad-Band Horn Antenna 0.4 – 2.8 GHz, 7/16-connector
BBHA 9120 J	Broadband horn antenna optimized for the gain in 1 m distance from 800 MHz to 6.2 GHz. Especially optimized for automotive immunity. Power limited by the N-connector. The N-connector can withstand ca. 400 Watt at 4 GHz.
BBHA 9120 LF	Broad-Band Horn Antenna 0.7 – 6 GHz, N-connector
BBHA 9170	Broad-Band Horn Antenna 15 – 26.5 (40) GHz, SMA-compatible connector
HA 9250-12	Pyramidal standard gain horn Antenna, 1-2 GHz, 7/16-connector, 20 dBi, optimized for far field gain.
HA 9250-24	Pyramidal standard gain horn Antenna, 2 – 4 GHz, 7/16-connector, 20 dBi, optimized for far field gain.
HA 9250-48	Pyramidal standard gain horn Antenna, 4 – 8 GHz, 7/16-connector, 22mm-tube, 20 dBi, optimized for far field gain. (Alternative fixture available: 3/8"-thread and M10 thread in center of gravity replaces 22mm-tube, alternative connector available: N replaces 7/16)
HA 9251-12	Pyramidal standard gain horn Antenna, 1-2 GHz, 7/16-connector, far field gain 19-22 dBi, optimized for 1 m gain.
HA 9251-24	Pyramidal standard gain horn Antenna, 2 – 4 GHz, 7/16-connector, 18 dBi, optimized for the gain in 1 m distance.
HA 9251-48	Pyramidal standard gain horn Antenna, 4 – 8 GHz, 7/16-connector, 22mm-tube, 19 dBi, optimized for the gain in 1 m distance.
HWRD750	Double ridged horn antenna 7.5-18 GHz with waveguide flange WRD750. Gain 16-21 dBi, 1 kW, especially to generate very high field strengths.
	Dual polarised horn antennas
CTIA 0710	CTIA horn antenna, dual polarized, 0,7-10 GHz, typ. 30 dB cross polar rejection, antenna with reduced size for OTA measurements. Antenna without 22 mm tube!
Opt. CTIA tube 22 mm	Option for CTIA 0710: 22 mm tube with indexing ring.



BBHX 9120 E	Dual polarized Broad-Band Horn Antenna 0.4 – 10 GHz, N-connectors
BBHX 9120 LF	Dual polarized Broad-Band Horn Antenna (0.8) 1 – 8 (10.5) GHz, N-connectors.
	Active Antennas
VAMP 9243	Vertikal active rod antenna, 9 kHz - 30 MHz, BNC, reduced noise floor, with mounting nut for AM 9144 and rechargeable battery.
Opt. GP	Option: Aluminium-Groundplane, 0.6 x 0.6 m
Opt. ACS 110	Option: Charger ACS 110
Opt. Divider	Option 20 dB plug in divider to measure high field strength
Opt. CA 9243	Calibration Adapter for VAMP 9243
Opt. MIL461F bonding kit	Bonding kit for VAMP 9243 acc. MIL-STD-461F consisting of a BNC cable double shielded ca. 70 cm, with braid current blocking ferrite in the center, elbow aluminium angle with BNC bulkhead adapter.
EFS 9218	Active Electric Field Probe with Biconical Elements, 9 kHz - 300 MHz, 12 μ V/m - 65 V/m, antenna factor switchable 46 dB/m or 20 dB/m, high symmetry, built in rechargeable battery
Opt. ACS 110	Option: Automatic charger ACS 110 for EFS 9218
EFS 9219	Active antenna holder, high sensitivity (1 μV/m 3 V/m), 9 kHz-30 MHz, BBUK 9139 biconical elements required.
Opt. Tube	Option: Isolating tube with braid chokes for EFS 9219
Opt. ACS 110	Option: Automatic charger Ansmann ACS 110 for EFS 9219
	Field probes
FSH3D	Isotropic H-Field Antenna for the Rohde und Schwarz handheld spectrum analyser FSH or the TS-EMF System 9 kHz - 200 (300) MHz. Light weight low attenuation radom, outer diameter ca. 150 mm. The selection of the active loop and the power supply for the antenna is provided by the included short cable that can directly be connected to the R&S FSH.
FSE3D	Isotropic E-field antenna for the Rohde und Schwarz handheld spectrum analyser FSH or the TS-EMF System (25) 30 MHz - 3 GHz. Light weight low attenuation radome, outer diameter ca. 150 mm. The selection of the active loop and the power supply for the antenna is provided by the included short cable that can directly be connected to the R&S FSH.
FSHPH	Passive H-Field probe for handheld spectrum analysers to measure large magnetic fields to analyse health effects of non-ionizing radiation acc. to standards like BGV-B11, ICNIRP, IEEE C95.1, FCC 96-236.
FSHPE	Passive E-field probe for handheld spectrum analysers to measure large electric fields to analyse health effects of non-ionizing radiation acc. to standards like BGV-B11, ICNIRP, IEEE C95.1, FCC 96-236.



	Automotive antennas
NMHA 6M	Nissan Specification 28401NDS02 [6]antenna set Immunity to handy transmitters and RENAULT
	antenna set Immunity to handy transmitters acc. 36-00-808/M (Combined Set) consisting of: NMHA
	26, NMHA 28, NMHA 30, NMHA 40, NMHA 52, NMHA 75, NMHA 125, NMHA 145, NMHA 155,
	NMHA 165, NMHA 174, NMHA 190, NMHA 223, NMHA 350, SBA 9113 without original biconical
VW TL 82166	elements, 420 NJ flat elements, Spacer 50, counterpoise for NMHA antennas and case. Antenna set acc. to Volkswagen Specification VW TL 82166:2009-05 section 7.3 "antenna set for
2009-05 Antenna	mobile radio testing using mobile portable radio units inside the vehicle." The set consists of: NMHA
Set	26.5, NMHA 27.5, NMHA 28.5, NMHA 29.5, NMHA 71, NMHA 77, NMHA 83.75, NMHA 151, NMHA
	166, SBA 9113 mini version total length of the balun LH=20 cm without the small original biconical
	elements, 420 NJ, Spacer 50, VW metal case large with short 22 mm tube, VW metal case small
	with short 22 mm tube, MSS 9630, AD Nm BNCf, AD Nm Nm Case for all parts CCA VW.
420 NJ	Elements for radiated immunity caused by handy transmitters with SBA 9113 or SBA 9113 mini
	version for the Ford standard RI115.
Opt. Spacer 50	Spacer made of Polystyrene to set the 420 NJ test distance to 50 mm.
422 NJ	Elements for radiated immunity caused by handy transmitters for SBA 9119.
Spacer 30 for 422	Spacer for 422 NJ. Test distance 30 mm.
NJ WAND0918	Wireless Immunity "Wand" Antenna acc. to Dell Specification "SYSTEM IMMUNITY TO WIRELESS
44VIAP0210	GSM TEST REQUIREMENT" 800 MHz -2 GHz.
RS 9244	Radiating source for CISPR/D/391/CD (CIS/D/386/CD, CIS/D/388A/CC), consisting of a 500 mm
	brass rod with 4 mm diameter and 2 aluminum angles with N-connectors.
Comet SB14	Comet SB-14 mobile antenna for 50 MHz with PL connector.
Diamond CR6	CR-6 mobile antenna for 50 MHz with PL connector.
Diamond CR11	CR-11 mobile antenna for 26-28 MHz with PL connector.
EGG 900	Antenna for IMMUNITY TO ON-BORD TRANSMITTERS (PSA EQ/IR 05, ISO 11452-9 B.4.2) for GSM 900, GSM 850 and PDC 800 bands (890-915 MHz)
EGG 1860	Antenna for IMMUNITY TO ON-BORD TRANSMITTERS (PSA EQ/IR 05,
	ISO 11452-9 B4.3.3) for GSM 1800, UMTS, GSM 1900 and PDC 1500 bands (1710-2025 MHz).
FAN 405	Symmetrically folded antenna w. housing 380-430 MHz according to
=451.4=4	ISO 11452-9 B.4.8
FAN 450	Symmetrically folded antenna w. housing 430-470 MHz according to ISO 11452-9 B4.9
HLC 27	Helical T-antenna with housing according to ISO 11452-9 B4.5, 26.96-27.4 MHz.
HLC 146	Helical antenna with top cone & housing according to ISO 11452-9 B.4.6,
	144-148 MHz.
HLC 170	Helical antenna with top cone & housing according to ISO 11452-9 B.4.7, 168-173 MHz.
PCD 2440	Antenna for IMMUNITY TO ON-BORD TRANSMITTERS (PSA EQ/IR 05,
1 00 2440	ISO 11452-9 B.4.4) for bluetooth band (2402 – 2480 MHz)
TSA 385	Tuned sleeve antenna 373-397 MHz acc. ISO 11452-9 B.3
TSA 400	Tuned sleeve antenna 387-419 MHz acc. ISO 11452-9 B.3
TSA 415	Tuned sleeve antenna 407-423 MHz acc. ISO 11452-9 B.3
TSA 430	Tuned sleeve antenna for Toyota TSC7006G or ISO 11452-9 B.3, 425-435 MHz
TSA 455	Tuned sleeve antenna 437-470 MHz acc. ISO 11452-9 B.3
TSA 835	Tuned sleeve antenna for Toyota TSC7006G, VSWR = 1.5 or better at 835 MHz. Tuned sleeve antenna 806-958 MHz acc. ISO 11452-9 B.3
TSA 880 TSA 900	Tuned sleeve antenna 606-936 MHz acc. ISO 11432-9 B.5 Tuned sleeve antenna for Toyota TSC7006G, VSWR = 1.5 or better at 900 MHz.
TSA 900 TSA 1270	Tuned sleeve antenna for Toyota TSC7006G, VSWR = 1.5 or better at 900 MHz.
ION IZIO	VSWR = 1.5 or better at 1270 MHz.
TSA 1440	Tuned sleeve antenna 1440-1453 MHz acc. ISO 11452-9 B.3
TSA 1750	Tuned sleeve antenna 1.14-2.0 GHz acc. ISO 11452-9 B.3
TSA 1950	Tuned sleeve antenna for Toyota TSC7006G,
	VSWR = 1.5 or better at 1950 MHz.
VDMD 0011	Passive Rod Antenna
VPMP 9241	Monopole acc. to CISPR/D/391/CD (CIS/D/386/CD, CIS/D/388A/CC), passive, 2 N-connectors, element fixture for rod, rod, aluminum housing and groundplane.
Opt. TLD 9241	Top loading disc for VPMP 9241 diameter < 12 cm.
VPMP 9242	Vertical passive rod antenna, 10 – 40 MHz, possible rods: FBAB 9177, FBAL 9178, BBA 9106,
	BBAL 9136 (have to be ordered extra)
Opt. GP	Option: Aluminium groundplane 0.6 x 0.6 m



	Helical antennas
HLX 0810-LHCP	Helical antenna 800 - 1000 MHz, left circular polarisation, gain 11 dBc, 22 mm tube, N-jack.
HLX 0810-RHCP	Helical antenna 800 - 1000 MHz, right circular polarisation, gain 11 dBc, 22 mm tube, N-jack.
CLSA 0110L	Conical Log Spiral Antenna 1-10 GHz, typ. gain 2 dBi, N-connector, left threaded.
CLSA 0110E	Conical Log Spiral Antenna 1-10 GHz, typ. gain 2 dBi, N-connector,
CLSA UTTUK	right threaded.
Opt. 0110 Ra-	Radome for CLSA 0110 L/R
dome	
	Magnetic Antennas, TX-Loop Antennas
HFRA 5148	Circular transmitting loop antenna diam. 180 mm, 1 turn
HFRA 5149	Circular transmitting loop antenna 9 kHz – 30 MHz, diam. 500 mm including 50 Ohm 20 Watt termi-
	nation, N-connectors.
HFRA 5152	Circular transmitting loop antenna diam. 250 mm, DC-3 MHz
HFRA 5153	Circular transmitting loop antenna diam. 180 mm, 0-20 (30) MHz, 5 W
HFRA 5154	Circular transmitting loop antenna diam. 100 mm, 0.1 – 30 MHz, Transformer 50 Ohm, 0.5 W
HFRA 5155	Circular Transmitting VHF – UHF loop antenna, diam. 50 mm,
HFRA 5156	Circular Transmitting Loop Antenna diam. 50 mm, 0-5 MHz, 2 W, 10 turns
HFRA 5157	Circular Transmitting Loop Antenna diam. 50 mm, 0-20(30) MHz, 3 W, 2 turns
HFRA 5158	Circular Transmitting Loop Antenna diam. 180 mm, 0-2 MHz, 5 W, 10 turns
HFRA 5159	Circular Transmitting Loop Antenna diam. 250 mm, 0-400 kHz, 5 W
HFRA 5170	Cal. Loop 3 W, diam. 100 mm, 0-30 MHz, 1 turn, 250 Ohm
HFRA 1356	Circular Transmitting Loop Antenna diam. 250 mm, resonating at 13.56 MHz
HFRA SF02G	Tuneable resonant magnetic loop antenna to generate extremely high magnetic fields in the range
	10 kHz to 30 MHz acc. to VG95373-13:2008-11 and
	VG95373-23:2008-11. Including sensor loop HFRAE 5163 und control cable.
	Passive Magnetic Antennas, RX-Loop Antennas
HFRAE 5160	Receiving VHF – UHF loop antenna, diam. 50 mm, 2-300 MHz, transformer
HFRAE 5161	HF RX Loop, diam. 100 mm, 70 k-120 MHz, 1 turn, transformer
HFRAE 5162	VLF-HF RX Loop, diam. 250 mm, 50 k-30 MHz, 1 turn, transformer
HFRAE 5163	Passive magnetic loop antenna 9 kHz – 400 MHz, 1 turn, transformer,
	diam. 50 mm
11777 0470	CISPR 15 3-dimensional loop antenna van Veen
HXYZ 9170	3-dimensional large loop antenna, diam. 2 m, acc. EN 55015 / CISPR 15, Socket and Coaxial switch recommended
Socket for HXYZ	Socket and mounting equipment for large loop HXYZ 9170
9170	g quipmon and g quipmon and g cosp and g cos
Opt. fold HXYZ	Option foldable for HXYZ 9170: The joints of the base version of HXYZ are stiff. The option foldable
9170	replaces the stiff joints which have to be removed by screws by rotatable connections. Only one
	locking pin per joint has to be removed to collapse the antenna. The socket will additionally be
	equipped with wheels. This option allows to park the antenna folded close to a wall and to set it up
Coaxial Switch	in less than 5 minutes. 3 in one coaxial switch for manual / remote operation including cable set
for HXYZ 9170	(3 BNC cables with braid current blockers) for large loop HXYZ 9170
12 V PS f. Coax.	12 V DC ultra low emission trafo wall outlet plug in power supply for Coaxial Switch of HXYZ 9170,
Sw.	not required in case of manual switching or if switched remotely by a Schwarzbeck receiver or by an
	R&S receiver with 12V/100mA on pin 25 of the USER-Port. Is required in all other cases e.g. for
	R&S receivers with AUX Port or with USER-Port without 12V/100mA on Pin 25.
HXYZ 9170-RS	HXYZ 9170-RS USER Adapter for remote control of the HXYZ 9170 Coaxial Switch by an R&S
USER Ad	receiver with USER Port. 12 V Power Supply for Coaxial Switch eventually required!
HXYZ 9170-RS	HXYZ 9170-RS AUX Adapter for remote control of the HXYZ 9170 Coaxial Switch by an R&S re-
AUX Ad.	ceiver with AUX Port. 12 V Power Supply for Coaxial Switch required!
HFCD 9171	Calibration Balun / Dipole for HXYZ 9170 (recommended accessory: AM 9144)
CDA 9271	Adapter to hold HFCD 9171 on AM 9144, 3/8" female large camera thread.
HXYZ 9170 3m	3-dimensional large loop antenna, diam. 3 m, acc. EN 55015 / CISPR 15, Socket and Coaxial switch recommended. Annex C CISPR 16-1-4 Ed 3 Fig. C7 not applicable to the 3 m version, higher
	tolerances for the transmission between
	10 and 30 MHz will apply.
Opt. Sockel 3m	Option: Socket and mounting equipment for large loop HXYZ 9170 3m
Coaxial Sw. 3m	Accessory: 3 in one coaxial switch for manual / remote operation including cable set (3 BNC cables
	with braid current blockers) for large loop HXYZ 9170 3m



	Active Loop Antennas / Magnetic Field Probes
FMZB 1513	Active Loop Antennas / Magnetic Fled Flobes Active loop antenna, 9 kHz to 30 MHz, constant antenna factor 20 dB/m with built in NiMH-batteries,
1 10125 1313	detachable glass fiber handle 180 mm. Optimized for mobility.
Opt. ACS 110	Option: Charger ACS 110 for FMZB 1513.
Opt. 500 mm	Option for FMZB 1513: Additional glass fiber handle of 500 mm length.
Handle	
CCA 1513	Transport case for FMZB 1513 and accessories.
FMZB 1519 B	Active magnetic loop antenna acc. to CISPR 16, 9 kHz to 30 MHz, constant antenna factor 20
	dB/m, built in rechargeable NiMH-battery.
Opt. ACS 110	Option: ACS 110 charger for FMZB 1519 B
HFS 1546	Active magnetic Field Probe with shielded 50-mm-Loop, 150 kHz – 400 MHz
Opt. ACS 110	Option: ACS 110 charger for HFS 1546
FMZB 1512	Active magnetic loop antenna with 15 cm loop diameter for mobile applications with built in re- chargeable batteries, 9 kHz to 30 MHz, antenna factor adjustable.
Opt. ACS 110	Option: ACS 110 charger for FMZB 1512
	Helmholtz coils, electro magnets, audio amplifiers
MagTest	Schwarzbeck-Software to test Immunity against magnetic fields and to calibrate monitoring loops.
	Fulfills standards like MIL-461 E, ISO 11452-8, EN 61000-4-8, SAE J551-17 and others. Control of
	all required devices via GPIB.
NFPA 9730	Universal audio frequency power amplifier DC - 250 kHz for magnetic field immunity testing, 60 V
NEON 0704	peak, 40 A peak.
NFCN 9731	Universal matching network with built in shunt resistor to compensate for the inductance of Helmholtz coils, GPIB or RS232 controllable.
SHUNT 9571	Low inductive high power precision shunt resistor DC-250 kHz,
	2 x 0,5 Ohm / 400 W, 1 x 1 Ohm / 800 W, 1 x 250 mOhm / 800 W respectively for best matching at low frequencies, cooling fans. Note: If you order the compensation network NFCN 9731 an addi-
	tional shunt is not required as the network already contains a shunt.
HHS 5201-6	Helmholtz Coils circular up to 2860 A/m 5 MHz for DuT size 45 mm.
HHS 5201-98	Helmholtz Coils circular up to 64 kA/m 200 kHz for DuT size 45 mm.
HHS 5202-9	Helmholtz Coils, circular, diam. 200 mm, 3053 A/m 2,5 MHz acc. MIL-STD 461E
HHS 5202-81	Helmholtz Coils, circular, diam. 200 mm, 3000 A/m 300 kHz acc. MIL-STD 461E
HHS 5204-12	Helmholtz Coils, circular, diam. 400 mm, 2500 A/m 500 kHz MIL-STD 461E
HHS 5204-36	Helmholtz Coils, circular, diam. 400 mm, 2500 A/m 150 kHz MIL-STD 461E
HHS 5206-16	Circular pair of Helmholtz coils, diameter 600 mm, up to 2100 A/m, max. current 55 A.
HHS 5206-132	Circular pair of Helmholtz coils, diameter 600 mm, up to 4713 A/m, max. current 15 A.
FESP 5210-1	1 x 1 m induction coil side length 100cm, 1 turn, EN 61000-4-8.
HHS 5210	Helmholtz Coils up to 300 A/m constant H field, 1 m x 1 m, 10 turns per coil, EN 61000-4-8, VDE
	0847 part 4-8
HHS 5210-100	Helmholtz Coils up to 2183 A/m constant H field, 1 m x 1 m, 100 turns per coil, EN 61000-4-8, VDE 0847 part 4-8
HHS 5210-100-	Helmholtz coil pair, square shaped, side length 1 m, 100 turns with 2.5 mm diameter copper wire
2,5	(for higher currents with less heat dissipation)
HHS 5212	Helmholtz Coils up to 250 A/m H field, 1.20m x 1.20 m, 10 turns.
HHS 5213-50	Helmholtz Coils 1.25 m x 1.25 m, 50 turns per coil, acc. EN 55103-2 A.2.1.b)
HHS 5213-100	Helmholtz Coils 1.29 m x 1.29 m, 100 turns per coil.
HHS 5215	Helmholtz Coils up to 200 A/m constant H field, 1,5 m x 1,5 m, 10 turns per coil
HHS 5215-100	Helmholtz Coils up to 2000 A/m constant H field, 1,5 m x 1,5 m, 100 turns per coil
HHS 5218	Helmholtz Coils up to 126 A/m constant H field, 1,8 m x 1,8 m, 10 turns per coil
HHS 5230-100	Pair of Helmholtz coils according to SAE J551-17: 2 square coils with a side length of 3 m, 100 turns, max. 650 A/m, each coil movable separately on a wheeled platform.
NFCN 9731-100	Matching network for HHS 5230-100 for the following frequencies: 16,666 Hz; 50 Hz; 60 Hz; 150 Hz; 180 Hz. Recommended amplifiers: 2 units of AE Techron 7224.
NFCN 9732-xx	Compensations network with a fixed capacitor of xx microfarad capacity. Lowers the total impedance of a series circuitry of HHS and NFCN at a fixed design frequency.
AGEM 5520	Air gap electromagnet for extreme high magnetic field strengths of up to 2.2 Tesla.
HS 5136	Hall probe to measure magnetic fields DC-200 kHz including 30 V power supply.
FESP 5132	Radiating loop diam. 12 cm, 20 turns, DC to 250 kHz, max 15 A, 2x Banana jack 4mm, ISO 11452-
	8, MIL-STD 461E p. 108, EN 55103 5.18.3.2
LoopHolder50	Calibration fixture to hold FESP 5134-40 in FESP 5132 in a distance of 50 mm acc. MIL461E figure RS101-3.
FESP 5134-40	Loop Sensor / Antenna, diam. 4 cm, 51 turns, 5 Hz to 250 kHz, electrostatic shielding, BNC jack.



FESP 5133	Loop Sensor / Antenna, 36 turns in 4 layers, diam. 133 mm, EN 55103-1 A.2.b), EN 55103-2 A.4.1
	0 – 200 kHz, banana plugs (standard) or BNC connector female.
FESP 5133-9	Circular Transmitting Loop Antenna, 133mm diameter, 10 kHz to 3 MHz, including 5cm distance
	ring, suitable for VG 95377 Part 13 or Volvo Immunity against magnetic fields.
FESP 5133-7/41	Circular shielded loop sensor to determine the magnetic field strength
	5 Hz – 250 kHz. 36 turns AWG 7/41, diameter 133 mm, distance gauge 7 cm included. MIL 461E
	RE101 or RS101 alternative test procedures.
FESP 5133 1330	Circular radiating loop for extremely high field strength up to several mT,
	225 turns, acc. SF 01 G, VG95377.
FESP 5135	Radiating coil diam. 0.5 m, 20 turns in one layer, acc. EN 55103-2 A.3.1
RSAL 5340	LF 3-dimensional magnetic rolling stock antenna for the lower frequency range acc. to CLC/TS
	50238-3:2010. 10 kHz to 100 kHz.
RSAH 5324	3-dimensional magnetic rolling stock antenna for the higher frequency range acc. to CLC/TS
	50238-3:2010. 100 kHz to 1.3 MHz.
RSA COVER	Dirt and weather protection cover to house the rolling stock antennas RSAL 5340 or RSAH 5324
	and to fix the antenna to the rail track.
	Antenna Masts / Tripods / Adapters
AM 9104	Detachable Antenna Mast System (glass-fibre tubing) for VHF-UHF Antennas, manual height scan-
	ning 0.4 m to 4 m, insulated mast and antenna box with 0°/90° detents, zinc-plated / stainless steel
	3-leg mast foot.
AM 9104 GF	Detachable Antenna Mast System (glass-fibre tubing) for VHF-UHF Antennas, manual height scan-
	ning 0.4 m to 4 m, insulated mast and antenna box with 0°/90° detents, 3-leg mast foot made of
	glass fiber.
Opt. wheels	Option: Caster Wheels and Brakes for zinc-plated / stainless steel 3-leg mast foot

r -	
AM 9144 T-05	Glass fiber telescopes for antenna tripod/mast AM 9144, height range adjustable by screw 510-
	940mm, 3/8"-thread on top, 55mm shaft to be inserted into a mast foot
AM 9144 T-08	Glass fiber telescopes for antenna tripod/mast AM 9144, height range adjustable by screw 700-
	1300mm, 3/8"-thread on top, 55mm shaft to be inserted into a mast foot
AM 9144 T-09	Glass fiber telescopes for antenna tripod/mast AM 9144, height range adjustable by screw 800-
	1510mm, 3/8"-thread on top, 55mm shaft to be inserted into a mast foot
AM 9144 T-12	Glass fiber telescopes for antenna tripod/mast AM 9144, height range adjustable by screw 1050-
	1950mm, 3/8"-thread on top, 55mm shaft to be inserted into a mast foot
AM 9144 M-VA	Robust 3-leg-mastfoot made of stainless steel with 55mm-inlet
AM 9144 M-GFK	Low reflective 3-leg-mastfoot made of glass fiber reinforced plastics with 55 mm-inlet
AM 9144 W-VA	Caster wheels and brakes for stainless foot AM 9144 M-VA
AM 9144 W-GFK	Caster wheels and brakes for GF-foot AM 9144 M-GFK
AM 9144 E-05	Accessory for AM 9144: extender rod with 3/8" thread male on top and 3/8" thread female on bot-
	tom. Allows to extend by a fixed length. Length: 430mm
AM 9144 E-08	Accessory for AM 9144: extender rod with 3/8" thread male on top and 3/8" thread female on bot-
	tom. Allows to extend by a fixed length. Length: 600mm
AM 9144 E-09	Accessory for AM 9144: extender rod with 3/8" thread male on top and 3/8" thread female on bot-
	tom. Allows to extend by a fixed length. Length: 710mm
AM 9144 E-12	Accessory for AM 9144: extender rod with 3/8" thread male on top and 3/8" thread female on bot-
	tom. Allows to extend by a fixed length. Length: 900mm
AA 9202	Mast Adapter for AM 9144 with 22 mm hole for most Antenna models, 3/8" and 1/4" camera
	threads, polarisation continuously adjustable.
AA 9202 POM	Non metallic mast adapter for most light weight Antenna models with 22 mm tube, minimizes reflec-
	tions, 3/8" camera thread, polarisation continuously adjustable.
AA 9203	Mast Adapter for AM 9144 with 22 mm hole for most Antenna models, 3/8" and 1/4" camera threads
	polarisation and elevation continuously adjustable
AA 9205	Orthogonal Swivel Adapter for positioning in 3 perpendicular directions. Application: determination
	of the magnitude of the fieldstrength
AA 9209	Antenna adapter to fix STLP 9128 E, STLP 9128 E special, STLP 9128 D, STLP 9128 D special on
	AM 9144. Alllows antenna rotation without height adjustment. Antenna can be fixed in the center of
	gravity without any collision with the AM 9144 during polarisation change.
AA 9213	Adapter to convert a 3/8" female thread to 22 mm tube, e.g. to fix BBHA 9170 on AM 9104.
RS 9214	Adapter to convert the R&S Aluminium Flange into 22 mm tube with indexing ring.
RA 9215	Indexing adapter for fast & precise polarisation change.
R&S Flange	R&S Flange for Schwarzbeck antenna with 22 mm tube.
KG 9201	Mast Adapter (swivel, 90° vertical/horizontal polarisation for AM 9144), for VULP 9118 D,E,F,G and
	VUSLP 9111 E only
	<u> </u>



PPS 9208	Pneumatic polarisation shifter with 2-way pneumatic cylinder for all Schwarzbeck antennas with 22 mm tube on AM 9144. Compressed air required.
PDG 9211	Polarisation changer jig for large horn antennas. Allows easy polarisation change of large horn antennas on AM 9144. Connection to AM 9144: 3/8" female thread. Antenna will be held close to center of gravity. Polarisation change by rotating along circular metal curve by one single person without any height offset.
Opt. 9211 PN	Additional option for PDG 9211: polarisation change with pneumatic cylinder and 12V valve 5/2 ways.
Opt. 9211 J	Specific accessories to fix BBHA 9120 J to PDG 9211. (rotating ring, braces, short central tube, fixture materials). If ordered together with the antenna we will fix everything before shipment.

Opt. 9211 F	Specific accessories to fix BBHA 9120 F to PDG 9211. (rotating ring, braces, short central tube,
	fixture materials). If ordered together with the antenna we will fix everything before shipment.
SWHA 9204	Swivel handle for light antennas
EA 9207	Adapter for Schwarzbeck antennas with 22 mm tube on EMCO mast.
TA 9204	Thread Adapter with 3/8" female and 1/4" male threads. Mainly for American antenna brands.
TA 9205	Thread Adapter with 1/4" female and 3/8" male threads. (For camera tripods, not for AM 9144)
TA 9206	Thread Adapter with 3/8" female and 5/8" male threads. (Geodesy)
POSITIONER	Positioner for light weight antennas like SBA 9113 with 420 NJ. The positioner consists of: 1 piece
	of glass fiber tube 22 mm thick, 1000 mm long, an adapter AA 9203 is mounted to the tube. The
	other end of the tube carries a 3/8 inch male camera thread.

