


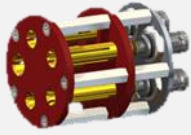

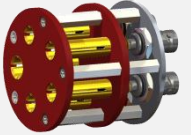











The application is described in CISPR 16-1-2

KA 8127	BNC female to Schuko male. Fits for all LISN types with Schuko socket. e.g. NSLK 8127, NSLK 8126, NSLK 8128, R&S ESH3-Z5, ENV216	
KA 8127 female	BNC female to Schuko female. Fits for all LISN types with Schuko plug. e.g. NSLK 8127, R&S ESH3-Z5, ENV216	
KA 8126	BNC female to CEE / CEKON 16 A male. Fits for all LISN with 16 A three-phase socket e.g. NSLK 8126. Diameter of Phase/Neutral rods: 5 mm. Diameter of Earth rod: 6,9 mm.	
KA 8126 female	BNC female to CEE / CEKON 16 A female. Fits for all LISN with 16 A three-phase CEE /CEKON plug, e.g. NSLK 8126. Inner diameter of Phase/Neutral rods: 5 mm. Inner diameter of Earth rod: 6,9 mm.	
KA 8128	BNC female to CEE / CEKON 32 A male. Fits for all LISN with 32 A CEE / CEKON three-phase socket e.g. NSLK 8128, R&S ENV432. Diameter of Phase/Neutral rods: 5,9 mm. Diameter of Earth rod: 8 mm.	
KA 8128 female	BNC female to CEE / CEKON 32 A female. Fits for all LISN with 32 A three-phase CEE / CEKON plug, e.g. NSLK 8128, R&S ENV432. Inner diameter of Phase/Neutral rods: 5,9 mm. Inner Diameter of Earth rod: 8 mm	
KA 8163	BNC female to CEE / CEKON 63 A male. Fits for all LISN with 63 A three-phase socket, e.g. NSLK 8163. Diameter of Phase/Neutral rods: 8 mm. Diameter of Earth rod: 10 mm	
KA 8163 female	BNC female to CEE / CEKON 63 A female. Fits for all LISN with 63 A three-phase CEE / CEKON plug, e.g. NSLK 8163. Inner diameter of Phase/Neutral rods: 8 mm. Inner diameter of Earth rod: 10 mm	
KA 8121	BNC female to 4 mm banana plug. Fits for NNLK 8121, NSLK 8122 and NDTV 8160.	

KA 8129	BNC female to 4 mm banana plug. Fits for>NNLK 8129.	
KA 8130	BNC female to 4 mm banana plug. Fits for>NNLK 8130, NNBL 8230, NNBL 8240 and>NNLK 8140.	
KA 8125	BNC female to wing terminals. Fits for>NNBM 8124,>NNBM 8125,>NNBM 8126 A,>NNBM 8125 BCI and>NNBL 8225, NNHV 8123, NPLC 8500. Diameter of terminals: 8,5 mm, distance of terminals: 60 mm	
KA 8126 D	BNC female to wing terminals. Fits for>NNBM 8126 D,>NNBL 8226-HV,>NNBL 8226,>NNBL 8226-2,>NNBM 8125 BCI with Option 200 A,>NNBM 8124-200,>NNBM 8126 G,>NNHV 8123- 200. Diameter of terminals: 8,5 mm, distance of terminals: 90 mm	
KA 8126 F	BNC female to wing terminals. Fits for>NNBM 8126 E,>NNBM 8126 F,>NNBM 8126 F HYB up to S/N 148. Diameter of ter- minals: 12,4 mm, distance of terminals: 90 mm	
KA 8126 F HYB	BNC female to wing terminals. Fits for>NNBM 8124-400, NNBM 8124-800,>NNBL 8229 HV,>NNBM 8126 F HYB start- ing from S/N 149,>NNHV 8123-400. Diameter of terminals: 16,4 mm, distance of terminals: 110 mm	
MSS 9630	Braid current blocking cable to avoid coupling effects caused by braid currents. Standard configuration: N-male, N-female, length ca. 0.2-0.3 m. Required for isolation measurements.	
KA 8127 NEMA	BNC female to NEMA male. Fits for all LISN types with NEMA socket.	