

accessories

Product information

DKT offers a wide range of connectors and adapters for the Power Splitter and ConFree series. These provide fast and easy installation without compromising the the very high quality, and this by ensuring a low insertion loss.

Data	Common to all PG11M adaptors (Where applicable)
Insertion loss (dB)	≤ 0.1
Return loss	≥ Grade 1¹
Screening efficiency	Class A ²
Material	Brass
Plating	Nickel-tin
Center conductor	Phosphor bronze or Beryllium copper
Center conductor plating	Nickle-tin

¹ Return loss: CENELEC EN60728-4 Grade 1

 $5-47 \text{ MHz} \ge 22 \text{ dB}, 47-1006 \text{ MHz} \ge 22 \text{ dB} \div 1.5 \text{ dB/oct. min. } 14 \text{ dB}$

² Screening effectiveness:

CENELEC 50083-2 Class A

5-300 MHz \geq 85 dB, 300-470 MHz \geq 80 dB 470-950 MHz \geq 75 dB, 950-1006 MHz \geq 65 dB



PG11M-AC Item no.: 81902 Used to feed AC power, with cuttable pin for the right fit.



PG11M-5/8"F Item no.: 87049 Reduction ring, transforms PG11 socket into 5/8" socket.

Power Splitter ConFree Description



PG11M-FF Item no.: 87100



PG11M-IECF Item no.: 87102



PG11M-3,5/12F Item no.: 87110



PG11MEX-FF Item no.: 87150



PG11MEX-IECF Item no.: 87151



PG11MEX-3,5/12F Item no.: 87152

Adaptor from PG11 into F-female, with cuttable pin for the correct fit, MEX connectors are not cuttable.

Adaptor from PG11 into IEC14-female, with cuttable pin for the correct fit, MEX connectors are not cuttable.

Adaptor from PG11 into 3,5/12-female, with cuttable pin for the correct fit, MEX connectors are not cuttable.