

ApexRadio 35BNC-2

An adapter cable with surge arrester

Thank you for purchasing "35BNC-2 adapter cable. 35BNC-2 is an adapter cable (approx. 30cm) for connecting a coaxial cable equipped with BNC plug (BNCP) to a portable shortwave receiver with a 3.5 mm mono jack as an external antenna terminal. 35 BNC - 2 can be used conveniently when connecting an external antenna to such a portable shortwave receiver.

Portable shortwave receivers like ICF-SW7600GR have models outputting DC voltage to external antenna terminals. 35BNC-2 isolates the DC voltage with a built-in capacitor, so you can connect various external antennas and so on.

The case with the BNC jack mounted is aluminum. The size of this case is 40 x 30 x 20 mm.

In addition, a surge arrester for ESD (Electro-Static Discharge) measures is built in and it protects against surge voltage and so on.



If you hear the thunder (lightning) noise for your safety, please disconnect the antenna from this product.

ApexRadio, Inc.

MADE IN JAPAN PPW170814