

Price list of BrOK[®] surge protectors for 2020

The listed prices are for end customers in CZK (CZK) without 21% VAT.
Volume discounts are listed in the "Business Conditions".

Coaxial band surge protectors:

For protection of receivers in the band 107-144 MHz (aeronautical mobile services) with N connectors

PKO-N-lambda-120M-BCD, options F-F/ or F-M **650/750,-**

For protection of receivers in the 470 MHz band with N connectors

PKO-N-lambda-470M-BCD, options F-F/ or F-M **600/700,-**

For protection of receivers in the 900 MHz band with N connectors

PKOpt-N-lambda-0,9G-BCD, options F-F/ or F-M **990/1090,-**

For protection of WiFi receivers in the 2.4 GHz band with N / F-F connectors

PKO-N-lambda-2,4G-BCD/F-F **520,-**

For protection of WiFi receivers in the 2.4 GHz band with N / F-M connectors

PKOpt-N-lambda-2,4G-BCD/F-M **650,-**

To protect WiFi receivers in the 5.4 / 5.8 GHz band with N connectors

PKOpt-N-lambda-5,4/5,8G-BCD, options F-F/ or F-M **720/850,-**

Explanations:

PKO type band protections are equipped with a short-circuited quarter-wave coaxial cable ($\lambda / 4$)

Band protections of the PKOpt type are equipped with a short-circuited quarter-wave resonator ($\lambda / 4$)

Band guards ($\lambda / 4$) are applicable for applications up to 2 kW of transmitted RF power.

Band protections have an order of magnitude higher protective effect. But you can't use in cases where the power supply of the connected devices is conducted after coaxial cable (PoE power supply).

We will make band coaxial overvoltage to order protection for the frequency bands from 50 MHz to 6 GHz.