Price list of BrOK®surge protektors for 2020

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

Coaxial broadband surge protectors:

For protection of SAT and TV receivers in the 0-2150 MHz band with connection of F75 type connectors in F-F design

SPKO-F75-SAT/TV-B/F-F

308,-

For general use in radio engineering (eg for CDMA system) in the band 0-500 MHz with connection U-type connectors (PL 286) in F-F design

SPKO-U-x50-0,5G-B/F-F

450.-

For protection of antenna systems and connected receivers / transmitters in the frequency band 0 - 1.5 GHz with connection of N-type connectors in F-M design

SPKO-N-x50-1,5G-B/F-M

500,-

For protection of antenna systems and connected receivers / transmitters in the frequency band 0 - 1.7 GHz with connection of N-type connectors in F-F design

SPKO-N-x50-1,7G-B/F-F

450.-

For protection of antenna systems and connected receivers / transmitters in the frequency band 0 - 3.5 GHz with connection of N-type connectors in F-M design

USPKO-N-x50-3,5G-B/F-M

700.-

For protection of antenna systems and connected receivers / transmitters in the frequency band 0 - 3.5 GHz with connection of N-type connectors in F-F design

USPKO-N-x50-3.5G-B/F-F

650.-

For protection of antenna systems and connected receivers / transmitters in the frequency band 0 - 4.5 GHz (selection) with connection of N-type connectors in F-F design

HSPKO-N-x50-4,5G-B/F-F

750,-

With increased service life and reliability for the protection of antenna systems and connected receivers / transmitters in the frequency band 0-700 MHz with N-type connectors in the F-F design (warranty period 36 months)

ZSPKO-N-x50-0,7G-B/F-F

500,-

x = 0 (50W), for transmitted power up to 50W at no extra charge

x = 3 (950W), custom production for an additional charge of 10% of the final price

x = 9 (950W), custom production for an additional charge of 20% of the final price