

Code: ZPP-4645F

TV OVERVOLTAGE PROTECTOR **ZPP-4645F**

The ZPP-4645F is overvoltage protection of the receivers operating in terrestrial TV full band. It is used for example to protection of: TV receivers, HiFi sets, amplifiers. The device starts to work above 35 V voltage level, in 5-2400 MHz band at attenuation parameter below 0.5 dB. These parameters allow also to work in CATV with return channel applications. Replacement for MSS-01.



Frequency range:	5 ... 2400 MHz
Input, input connector:	F socket
Impedance:	75 Ω
Attenuation:	< 0.5 dB
Voltage protection:	35 V
Residual voltage:	10 mV / 230 V AC
Screening efficiency:	5 ... 300 MHz - 85 dB 300 ... 470 MHz - 80 dB 470 ... 1000 MHz - 75 dB
Dimensions:	40 x 12.5 mm
Guarantee:	2 years