

DATA SHEET

Code: SG-4170 GALVANIC ISOLATOR **SG-4170** 5-2400 MHz



In large installations the potentials differences between particular system parts causes overvoltages during connection the devices like splitters or amplifiers, they can damage the device or cause slight electric shock. The SG-4170 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.

Bandwidth:	5 2400 MHz
Attenuation:	5 550 MHz (< 1dB) 550 1000 MHz (<1.5 dB)
Threshold voltage:	3000 V for 1 minute with leakage current < $0.7 mA$
Guarantee:	2 years

