







## AXON 370 DVB-T

Surge protective power strip + surge protection for DVB-T terminal equipment



SOCKET OUTLETS 5 WITH EARTHING PIN OCKET OUTLETS SURGE PROTECTION SAFE FOR CHILDREN TV ANTENNA LINE ILLUMINATED DOUBLE POLE MAINS SWITCH AUTOMATIC

> **SURGE PROTECTION** INDICATOR

SURGE PROTECTION AVAILABLE POWER CORD

LENGTHS: 1.5m, 3m, 5m

The AXON 370 DVB-T is a special surge protector, designed for users of Audio & Video sets. It is one of a few on the market, equipped with a surge protection for antenna installation and allowing to connect TV sets / LCD / LED / OLED. It works with analogue installations as well as with digital DVB-T (MPEG-2 and MPEG-4) and DVB-T2. It also allows the protection of analogue and digital tuners. Another advantage is the indicator of surge protection's proper operation. The AXON 370 DVB-T has seven protected socket outlets 230V (5 with earthing pin) and practically maintenance-free automatic fuse. The cables management system makes it easy to align messy cables in order. The AXON 370 DVB-T is covered by a 3 year warranty. The device is equipped with a high-quality antenna cable with high shielding effectiveness (Class A), meeting the requirements of digital television. Please note that the AXON 370 DVB-T protects against surges only well-functioning antenna systems and that the device is neither a DVB-T tuner nor antenna amplifier.

**ILLUMINATED DOUBLE** POLE MAINS SWITCH AND SLOW-BLOW **AUTOMATIC FUSE** 



**SURGE PROTECTED** TV ANTENNA SOCKET, **SURGE PROTECTION** INDICATOR, TV ANTENNA CABLE



**5 SOCKET OUTLETS 10A** WITH EARTHING PIN, 2 UNEARTHED EURO SOCKETS, ALL OF THEM WITH SAFETY SHUTTERS



**4 POSSIBLE DIRECTIONS** OF ARRANGEMENT OF THE POWER CABLE





echnical data: <b>AXON 370 DV</b>	<b>B-T</b> Power sid	de
-----------------------------------	----------------------	----

**MANAGEMENT SYSTEM** 

Maximum load	P <sub>MAX</sub> 2300W
Nominal voltage U <sub>N</sub>	230V
Nominal frequency	50Hz
Nominal load current	$\Sigma I_N = 10A \text{ MAX}$
Surge protection response time	<25ns
Maximum voltage U <sub>C</sub>	250V 50Hz
Protection level U <sub>P</sub>	≤1.3kV
Nominal discharge current i <sub>N</sub>	2kA (L/N) – 8/20μs
Maximum discharge current i <sub>MAX</sub>	6.5kA (L/N) – 8/20μs
Fuses	1 automatic fuse, slow blow 10A/250V
Anti-shock protection system	earthing pins connected to the protective earthing conductor
Number of socket outlets	5 two-pole socket outlets with earthing pin, 10A/250V 2 two-pole socket outlets without earthing, 2.5A/250V
Switch	illuminated double pole mains switch
Housing	made of self-extinguishing plastic
Dimensions	370x65x44mm
Weight	0.48kg

Antenna	cida.

Maximum voltage U <sub>C</sub>	95V
Level of protection U <sub>P</sub>	≤0.6kV
Nominal discharge current i <sub>N</sub>	2kA (line-earthing, shield-earthing) – 8/20μs
Maximum discharge current i <sub>MAX</sub>	5kA (line-earthing, shield-earthing) – 8/20μs
Surge protection response time	<100ns
Type of sockets	coaxial 75 $\Omega$ , male + female (IEC 61169-2, Belling-Lee, 9.52)
Bandwidth	47-950MHz

The manufacturer reserves the right to change the technical parameters of the device, resulting from technological progress. ATTENTION! The technical data define the maximum values of surges against which the device protects.