BRUMIL 240 – EMP Protector Phone wires (POTS, ISDN and xDSL)

The efficient devices to protect equipment against the effects of EMP (Electromagnetic Pulses)

- Combined Lightning and HEMP and IEMI-Protection for two independent wire pairs of a telephone line
- Protects phone connections for POTS, ISDN, xDSL (ADSL, VDSL, etc.)
- Combination of non-linear high surge current components and linear filter components
- Metallic case for installation directly into shielding wall (Single Point Entry) as feed-through filter
- WAGO® picoMax® on both sides provide easy installation
- Tested with injected HEMP-pulses E1 (short time) and E2 (intermediate time) according to MIL-STD-188-125
- Integrated locking latches provide high vibration resistance up to 20g
- High quality components make this a very reliable and long-life product

Description:

- The BRUMIL 240 Surge Protection Device is a combined surge protection device which protects reliably against various transient overvoltages (such as lightning and HEMP) and simultaneously filters high frequency disturbances.
- Transient overvoltages in wiring can be generated by various disturbances: switching transients, lightning surges, electrostatic discharge (ESD) or HEMP (Highaltitude Electromagnetic Pulse). HEMP is created by a nuclear explosion outside of the atmosphere. Often the general term EMP (Electromagnetic Pulse) is used, or NEMP (Nuclear Electromagnetic Pulse), or LEMP (for Lightning EMP). HPEM (high power electromagnetic) considers all kinds of high power transients, including IEMI-disturbances (Intentional Electro Magnetic Interference).
- The BRUMIL 240 Surge Protection Device consists of several well-coordinated protection stages, which reliably and effectively protect sensitive electronics against all kinds of HPEM disturbances.



Applications:

- The BRUMIL 240 is designed to safely protect two independent wire pairs of telephone lines against transient overvoltages caused by lightning, HEMP or IEMI. EMP-422920 is designed to work with POTS (plain old telephone system) as well as with DSL (Digital Subscriber Lines) using a bandwidth up to 30MHz.
- HEMP-Filters are high-frequency components and shall be installed accordingly for best performance. An installation as feed-through filter directly into a shielding wall results in best protection performance. Over voltages and interference currents will flow to the shielding wall and electronic equipment in the shielded room is well protected.
- Please make sure, that all wires entering a protected volume have to be protected accordingly. This will reliably protect even commercial of the shelf (COTS) electronics of critical infrastructure.

Dimensions:

- Total length: 167mm (without patch cable)
- Diameter: M32x1.5mm thread





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BRUMIL 240 – EMP Protector Phone wires		
Application	2 telephone wires	Max. 160V/ max. 500mA; connection pin for shield
Bandwidth	DC-30MHz	For analog / digital telephone cables (POTS, ISDN, xDSL)
Pin 1	1a	Wire pair 1
PIN 2	1b	Wire pair 1 return
	Connection for	
PIN 3	shield	Internally connected to ground/case on both sides
PIN 4	2a	Wire pair 2
PIN 5	2b	Wire pair 2 return
Max. lightning surge current (Imax)	10 kA	Each wire \rightarrow ground, shape 8/20 µs, at least 1 pulse
Max. Lightning impulse current (IIMP)	2kA	Each wire \rightarrow ground, shape 10/350 µs, at least 1 pulse
Residual Voltage Surge	<250V	Each wire \rightarrow ground, Impulse 4 kV / 2 kA acc. IEC 61000-4-5
Residual Voltage HEMP E1 to single wire	<200V	At 50 Ohms \rightarrow ground; E1 (early-time) acc. MIL-STD-188-125
Residual Voltage HEMP E2 to single wire	<200V	At 1MOhms \rightarrow ground; E2 (intermediate-time) MIL-STD-188-125
Connection	5-pins, max 1.5mm2	WAGO® picoMAX® 3.5, pluggable and locked cage-clamp connection
Case Material	AISI 304	Stainless, EMC-locknuts nickel-plated brass
Max Intallation Torque	20Nm	Metric fine thread M32x1.5
Dimensions	Ø 32 x 167mm	Major dimensions, see drawing for details
Installation hole	Ø 32.5mm	Installation by 2 EMC-locknuts (included)
Weight	appr. 300g	

