

WISI DL 400

Surge protector



Description

Overvoltage protection for SAT distribution facilities as well as protection of SAT inputs at signal processing. With the DL400, all following components are protected from undesirable voltage peaks.

At a glance:

- 4 x SAT protection in one unit, module case sideways stackable for expansion to additional levels
- Over voltage protection for satellite distribution systems
- Typical operation site between (Quattro) LNB and cascaded multiswitches / headend or for protection of potential differences between dedicated building structures.
- remote power that SAT- trunk line via the lateral F-connector, powering to the output can be switched off
- overvoltage detection with LED- status indicator (only with active power supply)

Technical data

Connectors

F socket (SAT / power supply)	8 / 1 pcs.
Frequency range	950...2200 MHz
input level max	115 dB μ V
Through loss	1...2 dB
return loss EN60728-3	Class A
Isolation trunk	35 dB (min. typ > 40 dB)
DiSEqC / 22 kHz passage	No
Surge protection	EN 61643-21
Rated leakage current (8/20 μ s)	5 kA
Protective level at 10 kA (8/20 μ s) Cat. C2	<30 V
Protective level at 1 kV/ μ s Cat. C3	<30 V
Protective level at 2.5 kV (10/350 μ s) Cat. D1	<30 V
Protective level at 6 kV (10/700 μ s) Cat. B2	<30 V
Alternating current stability	5 A
Overload error state	1
DC resistance input > output	1 Ω
Highest perm. Voltage Uc	20 V DC
Rated current trunk	1000 mA

General data

Current rates DC infeed	2500 mA max.
Power consumption	<0,2 W
Operating voltage DC	0...18 V DC
Protection class	IP20
Operating temperature range	0...55 °C
Screen class	A
Dimensions (width x height x depth)	140 x 85 x 38,5 mm
Weight	0,240 kg

Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	190 x 180 x 44 mm
Packaging volume sales unit	dm ³
Gross weight sales unit	0.32 kg
Shipping unit	pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	dm ³
Gross weight shipping unit	kg
EAN	4010056736194
Article number	73619
Customs tariff number	85363010