

WISI DL 400

surge protector



Description

Overvoltage protection for satellite distribution systems as well as protection for SAT inputs of headend systems.

At a glance:

- 4 x SAT protection in one unit, module case sideways stackable for expansion to additional levels
- Überspannungsschutz für das DG SAT-Verteilssystem
- 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)	85x38,5x140 mm
Weight	0,240 kg

Packaging data

Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	mm
Packaging volume sales unit	dm ³
Gross weight sales unit	kg
Shipping unit	pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	dm ³
Gross weight shipping unit	kg
EAN	4010056736194
Article number	74025
Customs tariff number	85437030