

Type N M/F In/Out Coax RF Surge Protector, 100MHz - 512MHz, DC Block, 750W, IP67, 20kA, Filter, Bracket Toward Body

RF Surge Protectors Technical Data Sheet

Features

- Surge current of 20kA
- Max Power 750W
- Frequency range from 100 MHz to 512 MHz VHF Band
- N Male to N Female connectors
- VSWR 1.1:1

Applications

- Emergency response systems
- · Public safety systems

Description

RF surge protector (also known as lightning arrester) PE73SP1036 from Pasternack utilizing a patented filter surge protection technology acts as a high-band filter shunting surge energy to ground to protect critical hardware while maintaining the RF performance. This RF surge protector component is manufactured in a coaxial in-line design with wide operating frequency range. All Pasternack RF surge protector products are available in stock with same day shipping.

Waterproof IP67 rated

Multi-strike capability

CE & RoHS compliant

DC Block

Electrical Specifications

Surge Protector Type DC Handling		Surge Filter DC Block		
Description	Minimum	Typical	Maximum	Units
Frequency Range	100		512	MHz
Impedance		50		Ohms
VSWR		·	1.1:1	
Return Loss			26	dB
Insertion Loss			0.1	dB
Input Power, CW			750	Watts
Surge Current			20,000	Amps
IEC 61000-4-5 8/20µs WAVEFORM				
Throughput Energy FOR 3kA, 8/20µs WAVEFORM			0.5	μJ

Mechanical Specifications

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Type N M/F In/Out Coax RF Surge Protector, 100MHz - 512MHz, DC Block, 750W, IP67, 20kA, Filter, Bracket Toward Body PE73SP1036

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451

Sales@Pasternack.com • Techsupport@Pasternack.com



PE73SP1036



Type N M/F In/Out Coax RF Surge Protector, 100MHz - 512MHz, DC Block, 750W, IP67, 20kA, Filter, Bracket Toward Body

RF Surge Protectors Technical Data Sheet

Configuration Input Connector

Output Connector

Environmental Specifications

Temperature **Operating Range** Ingress Protection (IP) Rating

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

Type N M/F In/Out Coax RF Surge Protector, 100MHz - 512MHz, DC Block, 750W, IP67, 20kA, Filter, Bracket Toward Body from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

N Male

IP 67

N Female

-50 to 85 deg C

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Type N M/F In/Out Coax RF Surge Protector, 100MHz - 512MHz, DC Block, 750W, IP67, 20kA, Filter, Bracket Toward Body PE73SP1036

URL: https://www.pasternack.com/type-n-surge-protector-512mhz-filter-pe73sp1036-p.aspx

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com

© 2018 Pasternack Enterprises All Rights Reserved



PE73SP1036

PE73SP1036 CAD Drawing

Type N M/F In/Out Coax RF Surge Protector, 100MHz - 512MHz, DC Block, 750W, IP67, 20kA, Filter, Bracket Toward Body

