

# COAXIAL RF SURGE PROTECTION

# **SX Series**

Polyphaser's SX series of surge arrestors use a patented spiral inductor design. The almost instantaneous response to a lightning surge minimizes energy let-through and protects critical wireless equipment. Models available with ultra-low PIM and DC Pass (AISG) capability, used in 4G and 5G applications.



#### TSX-NFF

TSX-4310FM-P

TSXDC-4310FF

#### **FEATURES**

- · Frequency Ranges from DC to 11GHz
- 4.3-10, 7/16" DIN, N-Type, TNC, and SMA
- · Available with low PIM
- · Repeatable RF performance after surge
- · Weatherproof when installed

#### **STANDARDS**

· Weatherproof: IEC 60529 IP 67

• Bellcore TA-NWT-000487

• Procedure 4.11, Wind Driven (120 MPH)

· CE & RoHS Compliant

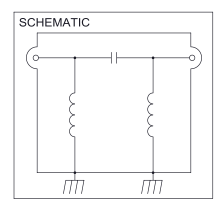
## **GENERAL SPECIFICATIONS\***

Insertion Loss	Typically 0.1 dB
VSWR	Typically 1.1
Return Loss	Typically 26 dB
Typical Surge	40 kA 8 x 20 µs Waveform

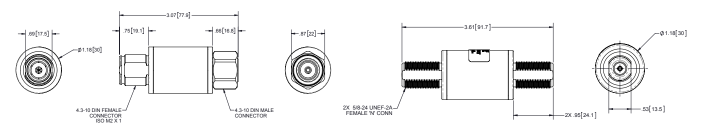
<sup>\*</sup>Please review engineering specifications on PolyPhaser.com for specific dimensions of each product.

## POLYPHASER'S LIGHTNING ARRESTOR **TECHNOLOGY**

The SX product family is based upon PolyPhaser's patented spiral inductor surge protection technology. This patented spiral inductor allows for an almost instantaneous response to a lightning surge while maintaining the RF performance. This field tested product family is used by major cellular carriers around the world, and in critical wireless communication systems used by fire, police and emergency responders.



### **DIMENSIONS**



TSX-4310FM-P TSX-NFF



## **300 MHZ TO 1.2 GHZ**

Part Number	Max Surge	Connector	PIM Rating	DC Block or DC Pass	RF Power
TUSX-DFF	40 kA, 8 x 20 μs	7/16" DIN, Female to Female	-112 dBm Max @ 2 x 20 W	DC Block	1000 W
TUSX-DFM	40 kA, 8 x 20 μs	7/16" DIN, Male to Female	-112 dBm Max @ 2 x 20 W	DC Block	1000 W
TUSX-NFF	40 kA, 8 x 20 μs	N-Type, Female to Female	_	DC Block	1000 W
TUSX-NFM	40 kA, 8 x 20 μs	N-Type, Male to Female	_	DC Block	1000 W

#### 698 MHZ TO 2.7 GHZ

Part Number	Max Surge	Connector	PIM Rating	DC Block or DC Pass	RF Power
TSX-4310FF-P	40 kA, 8 x 20 µs	4.3-10, Female to Female	Typ: -173 dBc @ 2 x 20 W	DC Block	500 W
TSX-4310FM-P	40 kA, 8 x 20 μs	4.3-10, Male to Female	Typ: -173 dBc @ 2 x 20 W	DC Block	500 W
TSXDC-4310FF	20 kA, 8 x 20 μs	4.3-10, Female to Female	Typ: -173 dBc @ 2 x 20 W	DC Pass (AISG)	500 W
TSXDC-4310FM	20 kA, 8 x 20 μs	4.3-10, Male to Female	Typ: -173 dBc @ 2 x 20 W	DC Pass (AISG)	500 W
TSX-DFF	40 kA, 8 x 20 μs	7/16" DIN, Female to Female	Max: -155 dBc @ 2 x 20 W	DC Block	500 W
TSX-DFM	40 kA, 8 x 20 μs	7/16" DIN, Male to Female	Max: -155 dBc @ 2 x 20 W	DC Block	500 W
TSXDC-DFF	20 kA, 8 x 20 μs	7/16" DIN, Female to Female	Max: -155 dBc @ 2 x 20 W	DC Pass (AISG)	1000 W
TSXDC-DFM	20 kA, 8 x 20 μs	7/16" DIN, Male to Female	Max: -155 dBc @ 2 x 20 W	DC Pass (AISG)	1000 W
TSX-NFF	40 kA, 8 x 20 μs	N-Type, Female to Female	_	DC Block	500 W
TSX-NFF-P	40 kA, 8 x 20 μs	N-Type, Female to Female	Max: -155 dBc @ 2 x 20 W	DC Block	500 W
TSX-NFM	40 kA, 8 x 20 µs	N-Type, Male to Female	_	DC Block	500 W
TSX-NFM-P	40 kA, 8 x 20 μs	N-Type, Male to Female	Max: -155 dBc @ 2 x 20 W	DC Block	500 W

## 1.8 GHZ TO 3.8 GHZ AND 4.2 GHZ TO 6.0 GHZ

Part Number	Max Surge	Connector	PIM Rating	DC Block or DC Pass	RF Power
LSXL	18 kA, 8 x 20 µs	N-Type, Female to Female	_	DC Block	10 W
LSXL-ME	18 kA, 8 x 20 μs	N-Type, Male to Female	_	DC Block	10 W

# 2 GHZ TO 6 GHZ

Part Number	Max Surge	Connector	PIM Rating	DC Block or DC Pass	RF Power
AL-LSXM	10 kA, 8 x 20 μs	N-Type, Female to Female	_	DC Block	10 W
AL-LSXM-MA	10 kA, 8 x 20 μs	N-Type, Male to Female	_	DC Block	10 W
AL-LSXM-ME	10 kA, 8 x 20 μs	N-Type, Male to Female	_	DC Block	10 W

## 6 GHZ TO 10 GHZ

Part Number	Max Surge	Connector	PIM Rating	DC Block or DC Pass	RF Power
WSXM	10 kA, 8 x 20 μs	N-Type, Female to Female	_	DC Block	10 W

# **10 GHZ TO 11 GHZ**

Part Number	Max Surge	Connector	PIM Rating	DC Block or DC Pass	RF Power
AL-WSXM-CBB	10 kA, 8 x 20 μs	N-Type, Female to Female	_	DC Block	10 W

For more information on PolyPhaser's SX Series or to request a quote contact us at +1.208.635.6400