# Monitoring Relays Surge Arresters for AC systems Type DSF A/P





### **Product Description**

DSF A/P are Type 2 (Class C) surge arresters according to EN 61643-11 (VDE 0675, part 6-11) and UL1449 3<sup>rd</sup> edition suitable for protecting AC systems from transient overvoltage due to both indirect atmospheric discharges and switching actions.

It is available for both single and three phase AC lines, TN-S and TN-C.

The control windows (no/red indication) and the contact allow both a local and a remote monitoring of the status of the plug-in cartridges, warning the operator about the need to promptly replace the car-

ss tridges themselves.

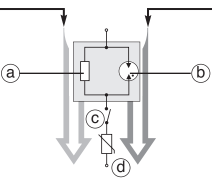
These surge protecting devices are Tipe II hence suitable for installation in main distribution cabinet, or secondary distribution board, in installations without external LPS (Lightning Protection System) or where the distance between the LPS elements and the solar panel frames is >50m.

These devices do not require any external backup fuse thus saving space and cost. In according to UL1449 3<sup>rd</sup> Ed. and UTE C 61-740-51 DSF and can be installed on a DIN-rail in any commercially available distribution box.



## No backup-fuse tecnology

Long duration overvoltage path — The arrester is activated in the event of electric power system failure. The voltages are much lower than transient voltages but substantially more destructive. The system is composed of a current limiter and a varistor. In the event of increased voltage level the current limiter circuit limits the current through the varistor. When the normal condition is re-established (rated line voltage), the surge arrester continues to perform its normal function.



#### **Transient (short duration) overvoltage path** The arrester is activated at the occurence of instantaneous high voltage surges lasting only a few microseconds. Such condition states are experienced at switching operations and atmospheric discharges. The system is composed of a gas tube surge arrester and a varistor. Both components have a very short response time which is reflected in a low protective residual voltage level. This provides an efficient protection of sensitive electronic devices.

#### a) Current limiter b) Gas tube c) Thermal disconnector d) Varistor

Specifications are subject to change without notice. Pictures are just an example. For special features and/or customization, please ask to our sales network. REV0 100713

- Type 2 (class C) according to EN61643-11 (VDE 0675, part 6-11)
- Approved UL1449 3<sup>rd</sup> Edition
- Complies with IEC-61643-1, UTE C 61-740-51
- Do not require backup fuse up to 200kArms (UL 1449 3<sup>rd</sup>Ed.)
   Innovative tecnology to prevent dangerous failures in case of temporary overvoltages
- Suitable for unstable networks where sustainend overvoltages may persist for some minutes or longer
- Plug-in cartridges
- Optical indication of exhausted cartridges (red window)

DSF 52 C A 277

- Voltage-free contact, for remote function monitoring
- · Including thermal and dynamic separating device
- Assembled unit ready for mounting
- Marked connections
- For DIN-rail mounting

### **Ordering Key**

Description	(	Code				
Mounting			$\vdash$			
DIN-rail		D	]			
Function			<u>}</u> ∣			
Surge arrester	S	S	]			
Туре			┣───	_		
Type 2 (class	C)	F	1			
"Fuseless"						
Cartridge din	nens	ions	<u> </u>			
17.5 mm		5	]			
Configuration	n		┣───			
Single pole		1	1			
Two poles (2+0)		2				
Three poles (3+0)		3	1			
4 poles (4+0)		4				
Contact			<b> </b>		]	
None		X	1			
1 (relay)		С	]			
Network			ļ			
AC 1 phase		Α	1			
AC 3 phases		Р	]			
MCOV	(/	AC)	ļ			
150 VAC	-	150	1			
300 VAC	2	277	1			
385 VAC	3	385	1			
460 VAC	4	140	1			
550 VAC	Ę	550	1			
750 VAC		750	1			



## **Product specifications**

Max. continuous operating		Voltage protection level	
voltage AC	MCOV	according to UL 1449 3 <sup>rd</sup> Ed.	VPR
DSF5xxx150	150V	DSF5xxx150	< 1.2kV
DSF5xxx277	300V	DSF5xxx277	< 1.6kV
DSF5xxx385	385V	DSF5xxx385	< 1.8kV
DSF5xxx440	460V	DSF5xxx440	< 2.0kV
DSF5xxx550 <sup>(1)</sup>	550V	DSF5xxx550 <sup>(1)</sup>	< 2.5kV
DSF5xxx750	750V	DSF5xxx750	< 2.5kV
Nominal Voltage AC		Response time	t <sub>A</sub>
DSF5xxx150	120V		< 25 ns
DSF5xxx277	277V	Ducto stieve force size	
DSF5xxx385	347V	Protection fuse size	
DSF5xxx440	440V	(UL 1449 3rd Ed.)	Not required up to 200 kA rms
DSF5xxx550 <sup>(1)</sup>	480V	Follow current	No
DSF5xxx750	690V	Thermal Protection	Yes
SPD (Surge Protection Device)		Short-circuit current rating	lsc
according to EN 61643-11	Class 2	Short-circuit current rating	25kA/50Hz
SPD (Surge Protection Device)		Front window	No indication: working
according to IEC 61643-1	Class 2		cartridge.
			Red: exhausted cartridge
LPZ (Lightning Protection Zone)	1> 2		(to be replaced)
Nominal discharge surge		Operating temperature	-40 to +80 °C
current (8/20)	In	<b>3 1</b>	
DSF5xxx150	20kA/pole		
DSF5xxx277	20kA/pole		
DSF5xxx385	20kA/pole		
DSF5xxx440	20kA/pole		
DSF5xxx550 <sup>(1)</sup>	20kA/pole		
DSF5xxx750	10kA/pole		
Max. discharge surge			
current (8/20)	Imax		
DSF5xxx150	50kA/pole		
DSF5xxx277	50kA/pole	Note:	
DSF5xxx385	50kA/pole	<sup>(1)</sup> 550V version only for	
DSF5xxx440	50kA/pole	DSF51xx550,	
DSF5xxx550 <sup>(1)</sup>	50kA/pole	DSF53xx550	
DSF5xxx750	20kA/pole		

# **Output Specifications**

Output	Dutput		max 1.5 mm <sup>2</sup>	
DSF5xCxxxx Rating	SPDT AC: 250V/0.5A 125V/3A	Terminal torque	0.25 Nm max	

## **General Specifications**

Protection degree	IP 20	Approvals	CE, UL1449 3 <sup>rd</sup> Edition
Dimensions	See drawings pag.4 fig.8		CSA
Screw terminals			
Cable cross-section area	25mm <sup>2</sup> / 3AWG (stranded) 35mm <sup>2</sup> / 2AWG (solid)		
Terminal torque	3.5Nm / 2.58lb/ft max		
Housing material	Thermoplastic, extinguishing degree UL 94 V-0		



### Installation notes

#### Protection distance

• If DSF is installed less than 10 m from the device to be protected, the distance can be ignored.

• If DSF and its connection wires have a total protection level  $U_{\rm p/f}~(U_{\rm prot})$  <0.5  $U_{\rm w},$  where  $U_{\rm w}$  is the breaking voltage of the device to be

### Wiring Diagrams

protected, the distance can be neglected.

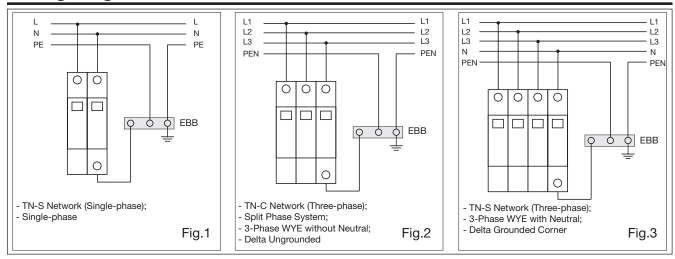
• If the protection distance is longer than 10 m, the real

protection distance  $l_{\rm Po}$  can be calculated by the following formula:

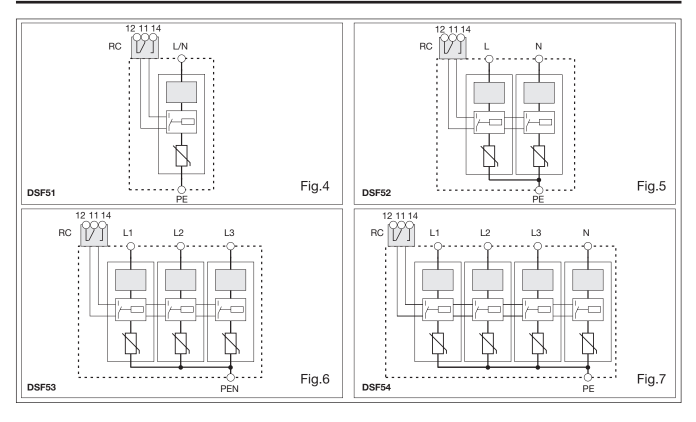
 $\underline{l}_{po} = (U_w - U_{p/f}) / K [m]$ with K = 25 V/m.

#### Protection against overcurrents and indirect contacts

DSF can be installed without further integrative protections even if a general circuit breaker/fuses with nominal current >125 kA is installed and if in the DSF installation point the short circuit current is >25 kA (but <200kArms). No protection fuses are needed for backup protection.

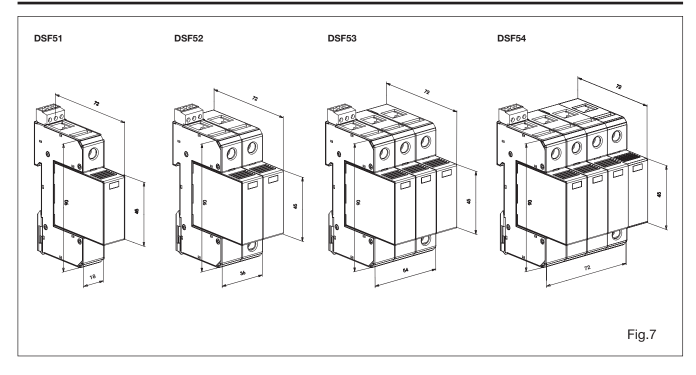


### **Connection Diagrams**





### **Dimensions**



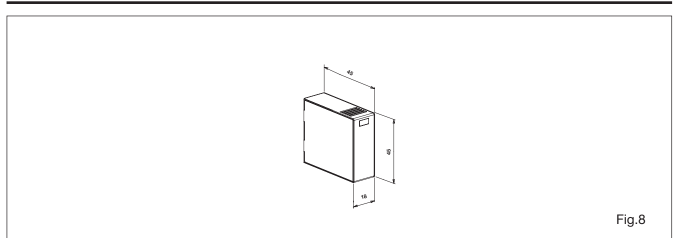
### **Cartridges**

#### **Ordering Codes**

FOR DSF5xxx120
FOR DSF5xxx277
FOR DSF5xxx347
FOR DSF5xxx440
FOR DSF5xxx480

DS0120F DS0277F DS0347F DS0440F DS0480F

# **Cartridges Dimensions**



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carlo Gavazzi:

 DSF54CP277
 DSF52CA385
 DSF53CP440
 DSF54CP440
 DSF52CA277
 DSF52CA440
 DSF53CP385

 DSF53CP550
 DSF54CP385
 DSF53CP277
 DSF52CA460
 DSF53CP300
 DSF53CP460
 DSF54CP300