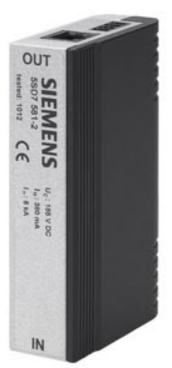
SIEMENS

Data sheet 5SD7581-2



SURGE PROTECTION FOR ANALOG AND DIGITAL TELECOMMUNICATIONS INTERFACES, CONNECTION: RJ45(RJ12/RJ11)

Model				
product brandname		SENTRON		
Product designation		Surge protection device		
Design of the product		Surge arrester 5SD7 for measuring and control		
		technology		
Design of the product / explosion-proof design		No		
General technical data				
Break time				
 between L and N / for symmetrical circuit 	ns	100		
• between L or N and PE / for symmetrical circuit	ns	100		
Insertion loss / for symmetrical circuit				
 with characteristic wave impedance 150 ohm / 	dB	0.3		

dB

Α

nF

рF

up to 400 kHz / typical

up to 70 kHz / typical

for symmetrical circuitfor asymmetrical circuit

Power pulse current / at (10/1000) µs

• with characteristic wave impedance 600 ohm /

Capacity / between switched connecting terminals

0.3

150

0.02

20

Protection level		
 between L or N and PE / for symmetrical circuit / with spike / with pulse curve shape C2 / at (10 kV/5 kA) / acc. to IEC 61643-21 	V	250
 with pulse curve shape C2 / at (10 kV/5 kA) / to signal ground / acc. to IEC 61643-21 	V	250
Overvoltage category		Ш
Voltage		
Continuous operating voltage		
• at DC / maximum	V	185
Residual voltage / between L and L		
 for rated discharge current / for symmetrical circuit 	V	120
Voltage limitation / of the output voltage		
 between L and L / at rate of voltage rise 1 kV/µs / for spike or statistical distribution in relation to danger level / for symmetrical circuit 	V	250
 between L and PE / for asymmetrical circuit / at rate of voltage rise 1 kV/µs / for spike or statistical distribution in relation to danger level 	V	250
Protection class		
Protection class IP		IP20
Electricity		
Discharge current		
 between L and L / for symmetrical circuit / at (8/20) µs / Rated value 	Α	5 000
 between sum of all L and PE / for asymmetrical circuit / at (8/20) µs / Rated value 	kA	5
Consumed current / Rated value	Α	0.38
Protection level / between L and N / for symmetrical circuit		
 with spike / with pulse curve shape C2 / at (10 kV/5 kA) / acc. to IEC 61643-21 	V	250
Main circuit		
Operating voltage		
• rated value / maximum	V	185
Product details		
Product component / remote-signaling contact		No
Product function		
Product function / Surge arrester monitoring		No
Connections		

Type of electrical connection			RJ45			
Mechanical Design						
Height		mm	25			
Width		mm	102			
Depth		mm	65			
Net weight		g	290			
Material / of the enclosure			ZnAl4Cu1			
Environmental conditions						
Degree of pollution			2			
Ambient temperature						
during operation / minimum		°C	40			
during operation / maximum		°C	85			
Certificates						
Equipment marking						
• acc. to DIN EN 61346-2			F			
• acc. to DIN EN 81346-2			F			
General Product Approval	Declaratio	Declaration of Conformity				





Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)
https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/5SD7581-2

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

http://support.automation.siemens.com/WW/view/en/5SD7581-2/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5SD7581-2

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://ausschreibungstexte.siemens.com/tiplv

last modified: 10/14/2016