

usa.siemens.com/surge

# BoltShield<sup>™</sup> Surge Protection Devices

FSPD SERIES FOR EXTERNAL APPLICATIONS



FSPD 036



FSPD060, FSPD100, FSPD140

Material ID	Surge Current Rating	Material ID	Surge Current Ratin		
FSPD036	36kA	FSPD060	60kA		
		FSPD100	100kA		
		FSPD140	140kA		
General Specifications		General Specifications			
UL Type Designation	Type 1	UL Type Designation	Туре 2		
UL 1449 I-nominal Rating		UL 1449 I-nominal Rating			
UL 1449 Short Circuit Current		UL 1449 Short Circuit Current I			
Design Specifications		Design Specifications			
Custom MOV design for high energy handling in Cateogry C locations		Custom MOV design for high energy handling in Cateogry C locations			
Thermally protected MOVs		Thermally protected MOVs			
External parallel connected for mounting next to electrical gear		External parallel connected for mounting next to electrical gea			
Reduced mode of protection (I	_1-N, L2-N)	All modes of protection (L-N, L-G, N-G)			
	itering Coortifications				
Diagnostic and Status Monitoring Specifications LED Protection Status Monitoring (Single LED Standard)		Diagnostic and Status Monitoring Specifications Phase Loss Monitoring (Standard)			
		Audible Alarm (Standard)	10)		
		Form C Dry Contact, 240V, 2A	(Standard)		
		3 GREEN LEDs – one for each L			
		1 RED LED – flashes if fault cor			
		GRM (Ground Reference Monitoring), N-G voltage > 20V detected			
Enclosure		Enclosure			
Polycarbonate 4.25" x 2.41" x 2.75"		Polycarbonate 7.95" x 3.06" x 2.75"			
Lid ultrasonically sealed		Lid screwed and gasketed			
NEMA 4X		NEMA 4X			
1/2 inch NPT Side Mount Nipp	e	3/4 inch NPT Side Mount Nipple			
Filtering		Filtering			
NO		Standard (UL 1283)			
		· ·			
Physical Specifications		Physical Specifications			
Humidity Range	0-95% non-condensing	Humidity Range 0-95% non-condens			
Operating Frequency	50-60Hz	Operating Frequency 50-60Hz			
	-35°C to +85°C	Operating Temperature -40°C to +85°C			
Operating Temperature	-22 C 10 +02 C				

#### Standards Compliance and Certifications

UL 1449 5th Edition: 2021, cULus, ANSI/IEEE C62.41.1-2002, C62.41.2-2002, C62.45-2002, NEC Article 285

ISO 9001:2014 Quality Management System, ISO 17025:2007 Laboratory Certification (UL DAP Program) Compliance with RoHS, REACH & California Prop 65.

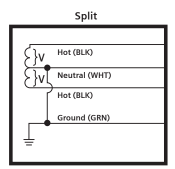
100% Quality Tested prior to shipping



### FSPD

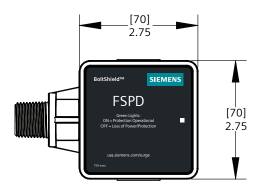
FSPD036	Voltage Code	System Voltage	L-N	L-G	L-L	N-G	MCOV
	А	120/240V, 1Ø, 3W	700	-	1200	-	180
FSPD060, FSPD100, FSPD140	Voltage Code	System Voltage	L-N	L-G	L-L	N-G	MCOV
	A	120/240V, 1Ø, 3W	700	700	1200	700	180

# FSPD036 Wiring Configurations

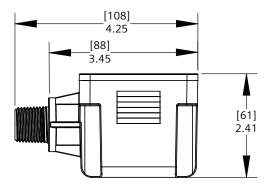


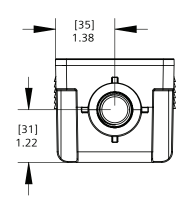
2 Hots, 1Neu, 1 Grnd

# FSPD036 Product Diagram [in millimeters] and inches



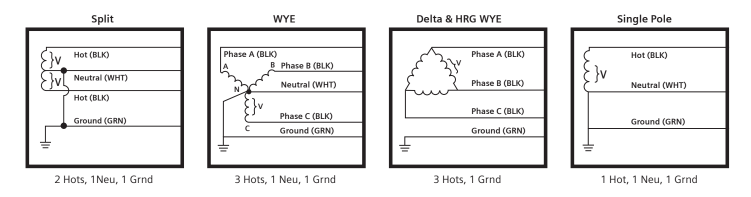
Dimensions	4.25″ x 2.41″ x 2.75″	
Weight	0.46 lbs.	
Enclosure Type	Polycarbonate NEMA 4X	
Installation Type	Indoor/Outdoor	
Mounting Method	Flush/Flange/Through-hole	







## FSPD060, FSPD100, FSPD140 Wiring Configurations



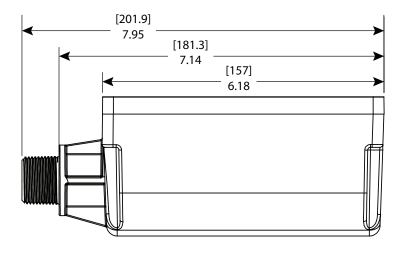
## FSPD060, FSPD100, FSPD140 Product Diagram [in millimeters] and inches



— 3/4"-14 NPT Thread



Dimensions	7.95" x 3.06" x 2.75"	
Weight	1.38 lbs.	
Enclosure Type	Polycarbonate NEMA 4X	
Installation Type	Indoor/Outdoor	
Mounting Method	Flush/Flange/Through-hole	



#### Legal Manufacturer

Siemens Industry, Inc. 3617 Parkway Ln Peachtree Corners, GA 30092 United States of America

Telephone: +1 (800) 333-7421 www.usa.siemens.com/surge

Order No. RPFL-FSPD-0623 © 06.2023, Siemens Industry, Inc. This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

