

# Required Information for Fusible Lighting Panel Quote Request

## Project Detail

Sales Engineer

Project Name

Project City

Project State/Province

Country

# Required Information for Fusible Lighting Panel Quote Request

Fill one per panel

## Panel Information

Panel Designation: \_\_\_\_\_

Load Side Options: \_\_\_\_\_

Feed Type:  Top  Bottom

Type of Feed Through Lug (if applicable): \_\_\_\_\_

Voltage Type:  AC  DC

Service Entrance Panel:  No  Yes

Voltage Rating: \_\_\_\_\_

Enclosure Type: \_\_\_\_\_

Main Device \_\_\_\_\_

Door Type \_\_\_\_\_

Fuse for Main Switch  Only select if Main Switch with Fuse selected above \_\_\_\_\_

Mount Type:  Surface Mount  Flush Mount

Bus Amperage Rating:  Select only if Main Switch w/ Fuse not chosen above \_\_\_\_\_

Branch Circuit Position per panel: \_\_\_\_\_

Ground (Service Entrance Panel must have non-isolated ground): \_\_\_\_\_

Neutral (Service Entrance Panel must have bonded neutral): \_\_\_\_\_

Short-Circuit Current Rating (kA): \_\_\_\_\_

Panel ID Nameplate:  Yes  No

O&M Manual:  Yes  No

Panel ID Nameplate Text (if needed): \_\_\_\_\_

Circuit Numbering: \_\_\_\_\_

Starting Number for Circuit Numbering: \_\_\_\_\_

Factory Installed Circuit Numbering:  Yes  No

Knockout Selection: \_\_\_\_\_

Select below if a factory installed Surge Protection Device is required

System and Voltage \_\_\_\_\_

Select System and Voltage for Factory installed SPD based on chart below:

System & Voltage	Catalog Number	Discharge Current		Response Time	SCCR	Data Sheet Number
		Nominal (In)	Maximum (Imax)			
Single-phase, 120/240	BSPM2240S3G	20 kA	40 kA	≤25 ns	200 kA	2150
Three-phase Wye, 208/120	BSPM4208WYNG					2152
Three-phase Wye, 480/277	BSPM4480WYNG					2152
Delta, 480	BSPM3480DLG					2151

## Fusible Branches

Branch Fuse Type:  Indicating       Non-indicating

Number of Switches	# of Poles (1,2, or 3)	Amperage
1. <input type="text"/>	<input type="text"/>	<input type="text"/>
2. <input type="text"/>	<input type="text"/>	<input type="text"/>
3. <input type="text"/>	<input type="text"/>	<input type="text"/>
4. <input type="text"/>	<input type="text"/>	<input type="text"/>
5. <input type="text"/>	<input type="text"/>	<input type="text"/>
6. <input type="text"/>	<input type="text"/>	<input type="text"/>
7. <input type="text"/>	<input type="text"/>	<input type="text"/>
8. <input type="text"/>	<input type="text"/>	<input type="text"/>
9. <input type="text"/>	<input type="text"/>	<input type="text"/>
10. <input type="text"/>	<input type="text"/>	<input type="text"/>

Once form is completed, email form to : [Anthony.Fraboni@siemens.com](mailto:Anthony.Fraboni@siemens.com)