

UL iQ for Surge Protective Devices



Surge Protective Devices E314042

Guide Information

Schneider Electric USA, Inc.

Schneider Electric, SURGE PROTECTION BUSINESS, 1751 S 4800 W, Salt Lake City UT 84104

Model(s): SSP02XDSE(#5)(h)*

Permanently Connected

<u>SPD</u>	<u>Volts</u>	AC/DC		<u>Amps</u>	<u>Ambient</u>	<u>Ambient</u>		<u>VPR</u>	MCOV	<u>In</u>	<u>SCCR</u>
<u>Type</u>	<u>(V)</u>	DC PV	<u>Phase</u>	<u>(A)</u>	Min(°C)	Max(°C)	<u>Mode</u>	<u>(Vpk)</u>	<u>(V)</u>	<u>(kA)</u>	<u>(kA)</u>
2	208/120	AC	3Y	n/a	- 25	60	L-L	1000	276	20	200
							L-N	700	150		
							L-G	700	150		
							N-G	600	150		

Evaluated to: UL 1449 4th Ed. Rev: 2017-07-21 and CSA C22.2 No. 269.2-13, 2013-06

(#5) - Can be10, 15 or 20.

(h) - Can be blank or A, and/or J, and/or P, and/or R, or S or T or U, or C.

* - Complementary Listed EMI Filters (FOKY), E314042.

Note - All models may be followed by additional suffixes.

SPDs investigated for Type 1 applications are automatically suitable for Type 2 applications and may be marked for SPD Type 1 and/or Type 2 applications. SPDs only marked "SPD Type 2" are not suitable for Type 1 applications.

Where a minimum ambient temperature is not specified, assume 0°C unless the product is marked otherwise or with an Outdoor use Environmental Rating. See Electrical Equipment for Use in Ordinary Locations (AALZ) for details regarding Environmental Ratings.

Report Date: 2018-05-17 Last Revised: 2018-05-18

© 2021 UL LLC

