(UL

JFGA.E339112 - Fuses for Photovoltaic Systems

Fuses for Photovoltaic Systems

LITTELFUSE INC

8755 W Higgins Rd, Suite 500 Chicago, IL 60631 United States E339112

	apacity	Ra		ating		
Cat. No.	Volts		Amps	Volts		Amps
	DC	AC		DC	AC	
SPFx, where x is replaced with 1-30A (ampere rating), may be followed by R, may be followed by SN	1000	_	20,000	1000	_	1-30
SPFx, where x is replaced with 1-30A (ampere rating), may be followed by R, may be followed by SN. Followed by CN $$	1000	_	20,000	1000	_	1-30
SPH 015	1050	_	20,000	1050	_	15
SPFx, where x is replaced with 25A-30A (ampere rating), may be followed by R, may be followed by SN	1000	_	50,000	1000	_	25-30
SPF-E x, where x is replaced with 25-30A (ampere rating), followed by R, may be followed by SN	1000	_	50,000	1000	_	25-30
SPFx, where x is replaced with 25-30A (ampere rating), may be followed by R, may be followed by SN Followed by CN	1000	_	50,000	1000	_	25-30
SPFx, where x is replaced with 25-30A (ampere rating), followed by -E, may be followed by -R, may be followed by -SN Followed by CN	1000	_	50,000	1000	_	25-30
SPFJ 70 - 200	1000	_	20,000	1000	_	70-200
SPFJ 250-400	1000	_	10,000	1000	_	250-400
SPFJ 450	1000	_	20,000	1000	_	450
SPFJxxxL where XXX is replaced with 125-200	1000	_	20,000	1000	_	125-200
KLKDx, where x is replaced with 0.1-30 (ampere rating), may be followed by -R	600	_	10,000	600	_	0.1-30
SPXCxxx, where XXX is replaced with 1-4A (ampere rating), may be followed by SN, may be followed by R	1500	_	15,000	1500	_	1-4
SPXVxx, where XX is replaced with 1-60A (ampere rating), may be followed by SN	1500	_	30,000	1500	_	1-60
SPXVxx, where XX is replaced with 35-60A (ampere rating), may be followed by SN	1500	_	50,000	50,000	_	35-60
SPXVxx, where XX is replaced with 25-60A (ampere rating), may be followed by SN, followed by M,	1500	_	50,000	1500	_	25-60
SPXVxx, where XX is replaced with 01-20A (ampere rating), may be followed by SN followed by CN	1500	_	30,000	1500	_	1-20
SPXVxx, where XX is replaced with 25-32A (ampere rating), may be followed by SN followed by M, followed by CN	1500	_	50,000	1500	_	25-32
SPNH 50-200A	1500	_	15,000	1500	_	50-200
SPNH063.X, SPNH080.X, SPNH100.X, SPNH125.X, SPNH160.X, SPNH200.X, SPNH063.XXDL, SPNH080.XXDL, SPNH100.XXDL, SPNH100.XXDL, SPNH160.XXDL, SPNH200.XXDL, SPNH063.XXDE, SPNH063.XXDE, SPNH160.XXDE, SPNH160.XXDE, SPNH160.XXDE, SPNH160.XXDE, SPNH160.XXDLMS, SPNH050.XXDLMS, SPNH050.XXDLMS, SPNH050.XXDLMS, SPNH063.XXDLMS SPNH080.XXDLMS, SPNH100.XXDLMS SPNH125.XXDLMS, SPNH160.XXDLMS SPNH200.XXDLMS, SPNH063.XXDEMS SPNH063.XXDEMS, SPNH080.XXDEMS SPNH100.XXDEMS, SPNH080.XXDEMS SPNH100.XXDEMS, SPNH100.XXDEMS, SPNH160.XXDEMS, SPNH160.XXDEMS, SPNH100.XXDEMS	1,500	_	30,000	1,500	_	50-200
SPNH200.X2XL, SPNH250.X2XL, SPNH200.X2XLDL, SPNH250.X2XLDL, SPNH200.X2XLDE, SPNH250.X2XLDE, SPNH200.X2XLDLMS, SPNH250.X2XLDLMS, SPNH200.X2XLDEMS, SPNH250.X2XLDEMS	1,500	_	30,000	1,500		200-250
SPNH315.X3LDLMS, SPNH350.X3LDLMS, SPNH400.X3LDLMS, SPNH315.X3LDEMS, SPNH350.X3LDEMS, SPNH400.X3LDEMS	1,500	_	30,000	1,500	_	315-400
SPNH450.X3L, SPNH500.X3L, SPNH450.X3LDL, SPNH500.X3LDL, SPNH450.X3LDE, SPNH500.X3LDE, SPNH315.X3L, SPNH350.X3L, SPNH400.X3L, SPNH315.X3LDL, SPNH350.X3LDL, SPNH400.X3LDL, SPNH315.X3LDE, SPNH350.X3LDE, SPNH400.X3LDE	1,500		50,000	1,500		315-500

Last Updated on 2021-09-09

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"							