PART NUMBER	AMPERAGE	UL AC VOLTAGE	AC I.R.	UL DC VOLTAGE	DC I.R.	IEC VOLTAGE	IEC I.R.	LABEL STYLE
PSR030FS0125	125A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0160	160A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0200	200A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0250	250A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0315	315A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0350	350A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0400	400A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0450	450A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0500	500A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR030FS0550	550A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR032FS0630	630A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR032FS0700	700A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR032FS0800	800A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR032FS0900	900A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR032FS1000	1000A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR032FS1100	1100A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR033FS1100	1100A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR033FS1250	1250A	700VAC	200kA	600VDC	150kA	690VAC	200kA	914-981
PSR033FS1400	1400A	700VAC	200kA	500VDC	150kA	690VAC	200kA	914-981
PSR033FS1500	1500A	650VAC	200kA	500VDC	150kA	600VAC	200kA	914-981
PSR033FS1600	1600A	650VAC	200kA	500VDC	150kA	600VAC	200kA	914-981
PSR033FS1800	1800A	650VAC	200kA	500VDC	150kA	600VAC	200kA	914-981
PSR033FS2000	2000A	600VAC	200kA	500VDC	150kA	550VAC	200kA	914-981
PSR071FS0160	160A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR071FS0200	200A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR071FS0250	250A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR071FS0315	315A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR071FS0350	350A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR071FS0400	400A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR071FS0450	450A	1300VAC	100kA	1000VDC	150kA	1250VAC	100kA	914-981
PSR072FS0500	500A	1300VAC	100kA	900VDC	150kA	1250VAC	100kA	914-981
PSR072FS0550	550A	1300VAC	100kA	900VDC	150kA	1250VAC	100kA	914-981
PSR072FS0630	630A	1300VAC	100kA	900VDC	150kA	1250VAC	100kA	914-981

	Littelfuse®		
	POWR-SPEED™		
PART NUMBER ————————————————————————————————————	→ PSRxxxFSxxxx → xxxxA		
UL AC VOLTAGE, I.R.———————————————————————————————————	xxxVAC, xxxkA xxxVDC, xxxkA		
IEC VOLTAGE, I.R. ——————————————————————————————————	xxxVAC, xxxkA  EEEC60269-4, aR		
	ROHS LXXXXF CE		
MEASURED RESISTANCE (SEE NOTE 6)	✓ X.XXX mΩ MADE IN MEXICO		

REVISION				
REV	DATE	DESCRIPTION		
Α	4/25/17	517510GCP - RELEASE MRY		

- 1. LABEL MATERIAL TO BE SEMI GLOSS PHARMACEUTICAL LITHO MATERIAL, A 40# LINER WITH PERMANENT ADHESIVE.
- 2. LOGO INFORMATION TO CONFORM TO LITTELFUSE PRINT 095115.
- 3. REFER TO CHART FOR LABEL INFORMATION BY PART NUMBER.
- 4. RoHS, CE AND UL LOGOS TO CONFORM TO LITTELFUSE PRINT LS-000003.
- 5. PRINTING TO BE CLEAR, LEGIBLE AND NOT SMEARED; CANNOT OVERLAP.
- •6. EACH FUSE MUST BE LABELED WITH THE MEASURED RESISTANCE.

•	DENOTES CRITICAL CHARACTERISTICS.					
CPK	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE					
(ST)	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.					
СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.					
MATL SPEC SEE NOTE 1			FINISH			
DRW DATE 4/21/2017		SCALE NTS	FINISH GOOD W	NISH GOOD WT GRAMS/PIECE		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [ ] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING						

TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994

TOLERANCE UNLESS OTHERWISE SPECIFIED ONE PLACE DEC ± .25 [.01] FRACTION ± TWO PLACE DEC  $\pm .100$  [.004] ANGULAR ±1°

TITLE

FUSE LABEL SPEC FOR PSR SERIES ENGLISH FLUSH MOUNT



DRWG NO. LS-000318

SHEET 1 OF 1