## B네스 Product Information

## PRODUCT LINE OVERVIEW: LITTELFUSE

Please request for specific products not cataloged.

```
Ø · A •
″ÁÔ|æ•ÁŠÁØ*•^•
 ˝ÁÒæ•ÁÜSFÁØ •^•
˝ÁÒæ•ÁÜSÍÁØ •^•
 ″ÁÙÜØÜÁÙ[|æŀÁQç^¦&\ÁØ˘•^
"ÁÖ|æ•ÁSÆÆÆÆ
"ÁÖ|æ•ÆÆØ•^•
"ÁÖ|æ•ÁÆØ•^•
 /\document\)
/\document\)
/\document\)
/\document\)
V^|^8[{ AD -^•
ÄŠFÏ VÁÙ^¦ã\•Á/^|^&[{{`}} aBææā[}•ÁÚ[¸^¦ÁØ´•^

ÄVŠÞÁÛ^¦ā\•Á/^|^&[{{`}} aBææā[}•ÁÚ[¸^¦ÁØ´•^

"Á/ŠÙÁÛ^¦ā\•Á/^|^&[{{`}} aBææā[}•ÁÚ[¸^¦ÁØ´•^

"ÁOĪæ{ÁQ¦åBææā]*ÁØ´•^•
~ÁŠVØÖÁF€FÁÙ^¦ãN•ÁV^|^&[{{`}}ã&æeã[}•ÁÖãe&[}}^&c
Ø`•^à|[&\•Á;; åÆP[|å^¦•
″ÁÔ|æ•ÁRÁØ*•^à|[&\.•
″ÁÔ|æ•ÁPÁØSÍÁæ}åÁÜÁØ*•^à|[&\.•
 ΆÔ|æ•Á/ΑØ •^à|[&\•
(Å) æ• Á) ÃØ• • ^à|| &\ •
(Å) æ• Å) Ô ÂΦΟ ÂÐ åÁT ã * ^ ÓØ• • ^à|| &\ •
(Å) æ• Å) Ô ÂĐΟ ÂÐ Å
″ÁQÜŠā,^ÁYæe^¦cãt@AØ∵•^@∫å^¦•
Ú¦[ c^&cat } AÜ^|æ̂•
"ÁÕ![ ` } åĒØæ joÄÜ^|æ•
"ÁÜ^•ãæ &^AÖ![ ` } åã * ÁÛ^• &^{•
"ÁÜ^•ãæ åAØ^^å^!ÁÚ![ &^&ā] } ÄÜ^|æ•
 ″ÁÛ`]]|^{^}oæ(AT[}ã(;)•
″Á018-8∧••[¦ã∧•
፬ ¢^¦} ææቭ} æ∤Áۦ[åˇ&ෑ
″Áp,PÁØ″ • ^,ÁŠã} \ •
 ″ÁÖãae^åÁAAA^(:`^åÁØ*•^•Áa)åÁOE&&^••[¦ã∿•
″ÁÔ,|ā]å¦ãBaa+ÁØ*•^•
~ÁÓ¦ácáá @ÁÖã[^}•ã[}ÁPÜÔOQÄÕÁذ•^•
Tã&^||æ}^[`•ÁŒ&^••[¦ã\•
"ÁÖã&[}}^&oÂÛ¸ã&@•
"ÁØ'•^ÁÜ^å" &^!•
"ÁÓ[¢ÁÔ[ç^¦ÁN]ã•
"ÁÒ[^&d[} &AÃO"•^ÁÖã]|æÁBÁÙ]æ∳^ÁØ'•^ÁÔæàð,^c
```

```
F€Á¢ÁHÌÁTãå*^ŒÍÓ|æå^ÊÍÔ|^&c[}ã&
"ÁNŠÁÛ"]]|^{ ^} cæþÁÐF€Á¢ÁHÌ ÁØ" •^•
"ÁQĒ q[{ [cæç^ÁÐÁO]æå^ÁØ" •^•
"ÃÖ |æ• ÆÐÓ]^8d[} æÅÆØ" •^•
"ÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁJ EÜææ^åÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁÖEÜææ^åÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁÖEÜææ^åÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁÖEÜææ^åÁT ^åã { ÁX[|cæ¢ ^ÁØ" •^•
"ÁÖEÜææ^åÁÚ[c°} cæþÁ√;æ) • {¦{ ^!ÁØ" •^•
Ù]^&@dÁÚ~;][•^ÁØ~•^•
"ÁÚ|` * ÁØ` • ^ •
″ÁΤ`ÒÕŒÓ[|ŒÖ[]}ÁØ •^•
″ÁØ[¦\|ãĕÁÐÜc°åÁT[`}c∿åÁذ•^•
″ÁÔæà¦^ÁŠã[ãe^¦∙
″ÁΩ, ËŠå, ^Áοે, •^•Ása) åÁP[]å^¦•
Ú!^ÊÒ} *ã^^!^åÂÛ[ | `æa } •
″ÁŠÔÚÁØ″•^åÁÛ^|^&æãç^ÁÔ[[¦åãæāā]}ÁÚæ}^|
″ÁŠÚÙÁÛ^¦ã•ÁÚUYÜĒÛ_ãæ&@ÁÛ@}œV¦āJÁÖæ8[}}^A
″ÁŠÚTÚÁÙ^¦ãN•ÁÚUYÜĒÙ, ã6&ੴÚæ∳^|
Solar Rated Products

    SPFJ Solar Fuses, 1000 VDC, 70-450 A,

 Meets UL and IEC standards

    SPF Solar Fuses, 1000 VDC, Up to 30 A, 10x38mm

SPFI In-Line Solar Fuses, 1000 VDC, 35 A, 10x38mm
KLKD Solar Fuses, 600 VDC, Up to 30 A, 10x38mm

    LPSM & LPHV Fuse 600 & 1000 VDC, Accepts

 10x38mm, DIN-rail mountable

    Up-LINK Fuse Holder, 600 VDC, Accepts 10x38mm,

 DIN-rail mountable

    LFPHV Fuse Holders, 1000 VDC, Accepts 10x38mm,

 Indication Available

    SPFR Solar Fuses, 250 - 400 A, UL Class R Size

    LDC & IDSR Fuses, LDC - Up to 2000 A, IDSR -

 Up to 600 A

    SE-601 & EL731 Relays, DC Ground Fault Monitor,

 Sensitive Earth Leakage Relay

    TVS Diodes and Varistors

    Power Distribution Blocks, Multiple-wire rated terminals,

 Connectors in copper or aluminum
```

Ù`11¦^••ā{}ÁÚ¦[å`&o

″ÁQå`•dãadÁXæbãaq¦ÁÚ¦[å`&o• ″ÁÙ`¦\*^ÁÙ`]]¦^••ã[}ÁØ`•^•