

Agency Information

This certificate is only used for web browsing, proving that the SETsafe | SETfuse product has been certified.

For the full version, please contact: sales@SETfuse.com

Thank you for your support.



QVGG2.E513446 - Isolated Loop Circuit Protectors - Component

Isolated Loop Circuit Protectors - Component

See General Information for Isolated Loop Circuit Protectors - Component

XIAMEN SET ELECTRONICS CO LTD

E513446

8067 XIANG'AN XI RD XIAMEN TORCH
HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE
XIANG'AN INDUSTRY DIST
XIAMEN, FUJIAN 361101 CHINA

Gas tubes, 2-electrode surface mount type, Model(s) SM071H**, SM091H**, SM151H**, SM231H**, SM351H**, SM471H**, SN071A**, SN091A**, SN151A**, SN231A**, SN351A**, SN471A**, SX091**, SX151**, SX231**, SX351**, SX471**, SY091**, SY151**, SY231**, SY351**, SY471**, SZ091**+, SZ151**+, SZ231**+, SZ351**+, SZ471**+

Gas tubes, 2-electrode type, Model(s) SD075A**, SD091A**, SD151A**, SD231A**, SD351A**, SD471A**, SD601A**, SE075H**, SE075M**, SE091H**, SE091M**, SE151H**, SE151M**, SE231H**, SE231M**, SE351H**, SE351M**, SE471H**, SE471M**, SE601H**, SE601M**, SF075A**, SF075M**, SF091A**, SF091M**, SF151A**, SF151M**, SF231A**, SF231M**, SF351A**, SF351M**, SF471A**, SF471M**, SF601A**, SF601M**, SS075A**, SS091A**, SS151A**, SS231A**, SS351A**, SS471A**, SS601A**

Gas tubes, 3-electrode type, Model(s) TB071A**, TB071M**, TB091A**, TB091M**, TB151A**, TB151M**, TB231A**, TB231M**, TB351A**, TB351M**, TB421A**, TB421M**, TB471A**, TB471M**, TB601A**, TB601M**, TR071H**, TR071M**, TR091H**, TR091M**, TR151H**, TR151M**, TR231H**, TR231M**, TR351H**, TR351M**, TR421H**, TR421M**, TR471H**, TR471M**, TR601H**, TR601M**, TZ071A**, TZ071M**, TZ091A**, TZ091M**, TZ151A**, TZ151M**, TZ231A**, TZ231M**, TZ351A**, TZ351M**, TZ421A**, TZ421M**, TZ471A**, TZ471M**, TZ601A**, TZ601M**

+ - May experience a short circuit condition or voltage breakdown levels outside of their rated range if the components are placed in a circuit that is exposed to lightning events having a peak current of 10A or greater (ie: 10 x 1000 us waveform, 10 A peak).

Marking: Company name and model designation.

Last Updated on 2020-04-20

并不是所有出现在本数据库中的公司名称和产品都满足了UL跟踪检验服务的要求。只有带有UL标志的产品，才应该被视为经过UL认证，并满足UL跟踪检验服务的要求。注意查看产品上的标志。

UL允许在线认证目录中所含材料的复制遵循以下条件：1.指南信息、装配、构造、设计、系统和/或认证（文件）必须在不篡改任何数据（或图纸）的情况下完整且无误导性地呈现。2.“经UL允许从在线认证目录转载”声明必须出现在所摘取材料的邻近位置。此外，转载材料必须包含以下格式的版权声明：“© 2020 UL LLC”