# Switches, Industrial Control for Use in Hazardous Locations Certified for Canada - Component 

## COMPANY

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

E471070

Marking: Company name or trademark LF or HAMLIN, model designation, and the Recognized Component Mark for Canada c
Note: For additional marking information, refer to the Guide Information Page.

Associated Apparatus, Non-hazardous location use, , Model(s): 59155 x X can be a string of any alphanumeric characters.
Associated Apparatus, Non-hazardous location use, , Model(s): 59156x X can be a string of any alphanumeric characters.
Associated Apparatus, Non-hazardous location use, , Model(s): 59177x X can be a string of any alphanumeric characters.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59001x X can be a string of any alphanumeric characters.
Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59020x X can be a string of any alphanumeric characters.
Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59021 x X can be a string of any alphanumeric characters.
Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59045-1 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59050-2x All designations might be followed by additional suffixes. X can be a string of any alphanumeric characters.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59050-3x X can be a string of any alphanumeric characters.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59165 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59166 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): 59170 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): DRR-129 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): DRS-50 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): DRS-DTH All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): FLEX-14 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): HA15-2 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MACD-14 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MARR-5 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MASM-14x All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MATE-12 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDCG-4 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDRR-DT All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDSM-10x All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDSM-4x All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDSM-DTx All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDSR-10 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MDSR-7 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MISM-3V1x All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MISM-7x All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MITI-3V1 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MITI-7 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MLRR-3 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MLRR-4 All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MLSM-3x All designations might be followed by additional suffixes.

Class I, Division 2, Group A, B, C and D, Reed Switches, Model(s): MLSM-4x All designations might be followed by additional suffixes.

Class I，Division 2，Group A，B，C and D，Reed Switches，Model（s）：MRPR－20 All designations might be followed by additional suffixes．

Class I，Division 2，Group A，B，C and D，Reed Switches，Model（s）：MRPR－3 All designations might be followed by additional suffixes．

Class I，Division 2，Group A，B，C and D，Reed Switches，Model（s）：MRPR－8 All designations might be followed by additional suffixes．

Class I，Division 2，Group A，B，C and D，Reed Switches，Model（s）：MVSR－20 All designations might be followed by additional suffixes．

Class I，Division 2，Group A，B，C and D，Reed Switches，＂Reed Switches＂，Model（s）：59050－1x All designations might be followed by additional suffixes．X can be a string of any alphanumeric characters．

Last Updated on 2023－11－14

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：＂©2023 UL LLC．＂

