## UL Product iQ®



注释:我们正在更新系统,您可能会注意到遗失/过时的数据。在此过渡时期,请参考您的合规证书或在 <u>https://www.ul.com/about/locations</u>上联系客服中心。

## **Auxiliary Devices - Component**

## COMPANY

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

	700
EDI	760

Marking: Company name or trademark LF or F ,	HAMLIN	, and model designation
Note: For additional marking information, refer to the Guide Info	rmation Page.	

View model for additional information

Auxiliary Devices, Model(s): 57155-000

Auxiliary Devices, Model(s): 59001(b) followed by X, followed by -1 to -9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

Auxiliary Devices, Model(s): <u>59001x</u> where x can be a string of up to 5 alphanumeric characters.

Auxiliary Devices, Model(s): 59020x where x can be a string of up to 5 alphanumeric characters.

Auxiliary Devices, Model(s): 59021x where x can be a string of up to 5 alphanumeric characters.

Auxiliary Devices, Model(s): <u>59143</u> followed by X, followed by -1 to -9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

Auxiliary Devices, Model(s): 59155x where x can be a string of up to 5 alphanumeric characters

Auxiliary Devices, Model(s): 59156x where x can be a string of up to 5 alphanumeric characters

Auxiliary Devices, Model(s): 59177x where x can be a string of up to 5 alphanumeric characters.

**Magnet actuators,** Model(s): <u>5701</u>, <u>57022-000-1</u>, <u>57025-000-1</u>, <u>57030-000-1</u>, <u>57040-000-1</u>, <u>57045-000-1</u>, <u>57050-000-1</u>, <u>57065-000</u>, <u>57165-000</u>, <u>57165-000</u>, <u>57145-000-1</u>, <u>57150-000-1</u>, <u>5805</u>, <u>5858</u>

**Proximity switches for use in industrial applications**, Model(s): <u>5800 (a)</u>, <u>5801 (a)</u>, <u>5802 (a)</u>, <u>5804 (a)</u>, <u>59015-010</u>, <u>59015-1</u>, <u>59025-541</u> followed by X, <u>59070-514</u> followed by X, <u>59070-515</u> followed by X, <u>59135 (a)</u>, <u>59166 and 59170</u> followed by X, <u>59600-413</u> followed by X

**Proximity switches for use in industrial applications,** Model(s): <u>59022(b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59025 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59030 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59040(b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59045 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59050 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59065 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59066 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59070 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59071 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59085 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59086</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59105 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59110 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59125 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59140 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59141 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59145 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59150 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59160 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59165 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59200 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59210 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

**Proximity switches for use in industrial applications,** Model(s): <u>59220 (b)</u> followed by X, followed by –1 to –9, -010, -020, -030, -040, -050, -700 to 725, -800 to -999.

## Solid state reed switches, Model(s): 59600-164, 59600-165

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."