# Auxiliary Devices－Component 

## COMPANY

## LITTELFUSE INC

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

Note：For additional marking information，refer to the Guide Information Page．

View model for additional information
Auxiliary Devices，Model（s）：57155－000
Auxiliary Devices，Model（s）： $5 \underline{59001(\mathrm{~b})}$ ）followed by X，followed by -1 to $-9,-010,-020,-030,-040,-050,-700$ to $725,-800$ to -999 ．
Auxiliary Devices，Model（s）： 5 59001x where x can be a string of up to 5 alphanumeric characters．
Auxiliary Devices，Model（s）： 5 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）：$\underline{59143}$ followed by X，followed by -1 to $-9,-010,-020,-030,-040,-050,-700$ to $725,-800$ to -999.
Auxiliary Devices，Model（s）： $5 \underline{59155 x}$ where $x$ can be a string of up to 5 alphanumeric characters
Auxiliary Devices，Model（s）： 59156 x where x can be a string of up to 5 alphanumeric characters
Auxiliary Devices，Model（s）： 59177 x where x can be a string of up to 5 alphanumeric characters．
Magnet actuators，Model（s）：5701，57022－000－1，57025－000－1，57030－000－1，57040－000－1 57045－000－1，57050－000－1 57065－ 000－1，57066－000，57070－000－1，57071－000－1，57105－000，57125－000，57135－000，57145－000－1，57150－000－1，5805，5858

Proximity switches for use in industrial applications，Model（s）： 5800 （a）， 5801 （a）， 5802 （a）， 5804 （a），59015－010，59015－1， 59025－541 followed by X．，$\underline{59070-514}$ followed by X，$\underline{59070-515}$ followed by $X, \underline{59135}$（a），$\underline{59166}$ and 59170 followed by $X, \underline{59600-}$ 413 followed by X

Proximity switches for use in industrial applications，Model（s）：59022（b）．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， $\operatorname{Model}(\mathrm{s})$ ： 59025 （b）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）： 59030 （b）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): $\underline{59040(b)}$. followed by X , followed by -1 to $-9,-010,-020,-030$, $-040,-050,-700$ to $725,-800$ to -999 .
 $-040,-050,-700$ to $725,-800$ to -999 .
 $-040,-050,-700$ to $725,-800$ to -999 .

Proximity switches for use in industrial applications, Model(s): 59065 (b) 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): 59066 (b). followed by X , followed by -1 to $-9,-010,-020,-030$, $-040,-050,-700$ to $725,-800$ to -999 .
 $-040,-050,-700$ to $725,-800$ to -999 .

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

Proximity switches for use in industrial applications, $\operatorname{Model}(\mathrm{s}): \underline{59086}$ followed by X, followed by -1 to $-9,-010,-020,-030$, $-040,-050,-700$ to $725,-800$ to -999 .
 $-040,-050,-700$ to $725,-800$ to -999 .
 $-040,-050,-700$ to $725,-800$ to -999 .

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

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

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

