



Issue No.: 06/15/TCD

EN 62115:2005/A12:2015 成为欧盟玩具安全指令协调标准

2015年6月12日, 欧盟官方公报 (OJEU) 发布, 电动玩具标准 EN 62115:2005/A12:2015 成为欧盟玩具安全标准 (2009/48/EC) 之协调标准。

直至2017年6月3日前,被取代的标准 EN 62115:2005/A11:2012/AC:2013 应假定符合玩具安全指令2009/48/EC。

修订版A12的大部分更新适用于含有集成电磁场 (EMF) 源的玩具。这类玩具也应符合 EN 62233:2008。主要变更内容如下:

- 未使用马达、电感器或仅含有无源电子元件的玩具,都视为符合该要求(无需进行测试)。
- 该要求不适用于消耗电流小于或等于3A的玩具部件。
- 适用的玩具或玩具部件增加测量距离和传感器位置如下:

| 适用类型 | 测量距离 (cm) |
|--------------------|-----------|
| 被设计成可能接近身体的玩具或玩具部件 | 0 |
| 手持的玩具或玩具部件 | 15 |
| 其它的玩具或玩具部件 | 30 |

^{*}传感器位置是任何表面;持续不断的运作条件及耦合系数为0.18





如欲了解更多相关信息,请与我们玩具及儿童产品部联系:

香港 电话: +852 2666 1888 传真: +852 2663 9612 电邮: tcd@hkstc.org 网址: www.stc-group.org 东莞 电话: +86 769 8111 9888 传真: +86 769 8301 6251 电邮: tcd@dgstc.org 网址: www.dgstc.org 上海 电话: +86 21 5219 8248 传真: +86 21 5219 8249 电邮: shtcd@shstc.org 网址: www.shstc.org





EN 62115:2005/A12:2015 Harmonized to EU Toy Safety Directive

On 12 June 2015, <u>EN 62115:2005/**A12**:2015</u> on safety of battery-operated toys was harmonized to the European Toy Safety Directive (2009/48/EC) and published in the Official Journal of the European Union (OJEU).

The superseded standard EN 62115:2005/A11:2012/AC:2013 shall show the presumption of conformity to 2009/48/EC until 3 June 2017 only.

Major updates in A12 amendments are applicable to toys with integrated electromagnetic field (EMF) sources. Such toys shall also comply with EN 62233:2008 with the following modifications.

- Toys without a motor, inductor or only include passive electronic components, are considered to comply with this requirement without measurement.
- Parts of toys consuming a current of 3A or less are not applicable to this requirement.
- The measuring distances and sensor location are added for applicable toys or parts of toys as below table:

| Type of appliance | Measuring distance (cm) |
|--|-------------------------|
| Toys or parts of toys, intended to be used close to the body | 0 |
| Toys or parts of toys, hand-held | 15 |
| Toys or parts of toys, other | 30 |

^{*}the sensor location is all surfaces; operating condition is continuous and coupling factor is 0.18.





For more information, please contact our Toys and Children's Products Division at

 Hong Kong
 Tel: +852 2666 1888
 Fax: +852 2663 9612
 Email: tcd@hkstc.org
 Website: www.stc-group.org

 Dongguan
 Tel: +86 769 8111 9888
 Fax: +86 769 8301 6251
 Email: tcd@dgstc.org
 Website: www.dgstc.org

 Shanghai
 Tel: +86 21 5219 8248
 Fax: +86 21 5219 8249
 Email: shtcd@shstc.org
 Website: www.shstc.org