## UL Product iQ™



## OBJT2.E524975 - Single- and Multi-layer Insulated Winding Wire - Component

Single- and Multi-layer Insulated Winding Wire - Component

## SIHUI HENGHUI ELECTRICAL APPLIANCES CO LTD

E524975

Nanjiang Industrial Zone Dasha Sihui, Guangdong 526000 China

| Cat. No. | Cat. No. | Insulation<br>Type | TIW<br>Conductor<br>Size Range | Class<br>*C | Rated Volts<br>UL 60950-1<br>V peak | Rated Volts<br>UL 60601-1<br>V peak | Rated Volts<br>UL 61800-5-1<br>V rms |
|----------|----------|--------------------|--------------------------------|-------------|-------------------------------------|-------------------------------------|--------------------------------------|
|          | TIW-F*   | Reinforced         | 0.1496-0.9930 mm               | 155(F)      | 1410                                | 4                                   | 4.0                                  |

<sup>\* - \* -</sup> maybe leave blank or replaced by 2 letters (TC, MW or LZ) to indicate conductor type: Leave blank for bara copper conductor; replaced by ¿TC¿ for tinned copper conductor; replaced by ¿MW¿ for solid magnet wire as conductor, where solid magnet wire: UL recognized MW 79C, MW 80C, MW 82C, MW 83C; replaced by ¿LZ¿ for stranded magnet wire as conductor.

Marking: Company name, material designation and the Recognized Component Mark, On the smallest unit container In which the product Is packaged, spool, Or On a tag attached To the End Of the wire.

Last Updated on 2022-01-18

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: "◎ 2022 UL LLC"