## UL style 1015 连接线Hook-up wire

产品说明

额定温度: **105**℃ 额定电压: **600V** 

参考标准: UL758,UL1581,CSA C22.2 No210.0 导体使用单支或绞合30~2AWG镀锡或裸铜

PVC绝缘,符合RoHS环保标准

通过UL VW-1, CAS FT1/FT2阻燃测试

绝缘厚度均匀,易裁线,易剥皮 用于一般电子、电品设备内部接线

## PRODUCT DESCRIPTION

Rated temperature: 105°C Rated voltage: 600V

Reference standard: UL758, UL1581, CSAC22.2 No.21.0 Solid or stranded, tinned or bare copper conductor 30~2AWG PVC insulation, compliance with RoHS environmental standard

Mobile: (+86)137-2586-0789

Email: sales@hingtak.com

Passes UL VW-1, CSA FT1/FT2 flame test

Uniform insulation thickness to esure easy stripping and cutting

for general purpose internal wiring of appliance



## 印字内容 MARKING (Refer)

E336285 % AWM 1015 xxAWG VW-1105°C 600V . AWM IA 105°C 600V FT1 ZHONGZHENG-LF-

## 产品结构 CONSTRUCTION

| 规格<br>AWG | 构造<br>CONSTRUCTION<br>(No./mm) | 外径<br>DLA<br>(mm) | 厚度<br>THICKNESS<br>(mm) | 外径<br>O.D.<br>(mm) | 最大导体电阻<br>MAX.COND.<br>RESISTANCE<br>(Ω/km 20℃,DC) | 包装方式<br>PACKING<br>(M/FT) |
|-----------|--------------------------------|-------------------|-------------------------|--------------------|--|---------------------------|
| 26        | 1/0.404<br>7/0.16              | 0.40<br>0.48      | 0.80<br>0.81            | 2.00<br>2.10       | 143<br>150   | 610M/2KFT                 |
| 24        | 1/0.511<br>11/0.16             | 0.51<br>0.61      | 0.80<br>0.81            | 2.10<br>2.30       | 89.3<br>94.2                                       | 610M/2KFT                 |
| 22        | 1/0.643<br>17/0.16             | 0.64<br>0.76      | 0.80<br>0.81            | 2.30<br>2.40       | 56.4<br>59.4                                       | 610M/2KFT                 |
| 20        | 1/0.813<br>26/0.16             | 0.81<br>0.94      | 0.80<br>0.81            | 2.40<br>2.60       | 35.2<br>36.7                                       | 610M/2KFT                 |
| 18        | 1/1.024<br>41/0.16             | 1.02<br>1.18      | 0.82<br>0.81            | 2.70<br>2.80       | 22.2<br>23.2                                       | 610M/2KFT                 |
| 16        | 1/1.29<br>26/0.254             | 1.29<br>1.49      | 0.81<br>0.81            | 2.90<br>3.10       | 14.0<br>14.6                                       | 305M/1KFT                 |
| 14        | 1/1.6<br>41/0.254              | 1.60<br>1.88      | 0.80<br>0.81            | 3.20<br>3.50       | 8.78<br>8.96                                       | 305M/1KFT                 |
| 12        | 65/0.254                       | 2.36              | 0.82                    | 4.00               | 5.64   | 305M/1KFT                 |
| 10        | 7/15/0.254                     | 3.42              | 0.82                    | 5.10               | 3.54   | 305M/1KFT                 |