

# UL 758 | Appliance Wiring Material

## UL 1581 | UL 2556 | Test Protocols



## Select from a Diverse Range of AWM Styles.

With over 40 years of experience navigating complex domestic and international standards and agency compliance, you can count on our design engineers to assist you with all of your Appliance Wiring Material needs. A UL *recognized* component, all of our AWM Styles meet the safety standards required for UL listed or classified end products. Our adherence to UL 1581 and UL 2556 ensures that our material and products meet testing requirements as well.

**Made in the USA** - NWI's extensive range of Appliance Wiring Material Styles are easy to shop. Construction dependent, each Style highlights temperature, conductor size, voltage rating and insulation/jacket material. Select from the Styles available, or *contact our design engineers with your custom configuration needs.*

### FEATURES:

- Signal
- Control
- Power
- Instrumentation

### BENEFITS:

- UL 758 is the Standard for Safety of Appliance Wiring Material
- UL 1581 and UL 2556 are the Standard for Wire and Cable Test Methods
- AWM establishes requirements and test protocols ensuring consistency
- Versatile construction options
- Wide selection of conductor sizes,
- Insulation and jacket materials available

### DYNAMIC RANGE OF USE

- AWM required UL listed or classified end products and approved for CE Mark
- Factory installations
- Extensive variety of electrical components

## TABLE OF CONTENTS – AWM STYLES

### Thermoset Insulation

Single Conductor      **Pages 107**

### Thermoplastic Insulation

Single Conductor      **Pages 108-113**

Multi Conductor      **Pages 114-117**