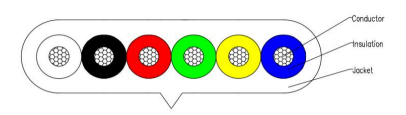


# **Modular Cable**

# UL AWM 20251 60°C 150V

#### Cable Structure



#### Electrical Performance

Conductor DC Resistance at 20 °C 28AWG ≤239.0Ω/km Voltage Rating: 150V

# Physical Characteristics

Tensile Strength: 10.3MPa Elongation: Unaged: 100% min Heat shock test: NO CRACKING Cold bend test: NO CRACKING

Flame test: PASS FT2

| AWM 20251      |
|----------------|
| Remote Control |
| Signalling     |
|                |

#### Construction

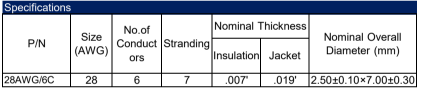
- Conductor:Tinned Copper
- •Insulation:Polypropylene PP
- Jacket:Silver Polyvinylchloride (PVC)

| Temp Ratin       | ng:           |       | 60°C       |
|------------------|---------------|-------|------------|
| Operation '      | Temperature : | -20°C | C To +60°C |
| Color Code Chart |               |       |            |
| Cond             | Color         | Cond  | Color      |
| 1                | White         | 4     | Green      |
| 2                | Black         | 5     | Yellow     |
| 3                | Red           | 6     | Blue       |

Temperature Range

## **Packing**

1,000' Roll Boxes/ /pallet





### Printing:

PSI DATA → AWM 20251 Exxxxxxx 60°C 150V 28AWG 0000FT/1000FT

## Remarks:

The information on this document is, to our knowledge, true and accurate. However, since the particular uses and the actual conditions of use of our products are beyond our control, establishing satisfactory performance of our products for the intended application is the customer's sole responsibility. All uses of PSI products and any written or oral information, suggestions or technical advice from PSI is without warranty, express or implied, and is not an inducement to use any product in conflict with any patent.