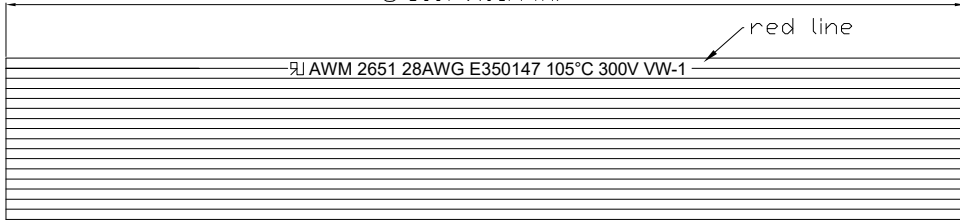
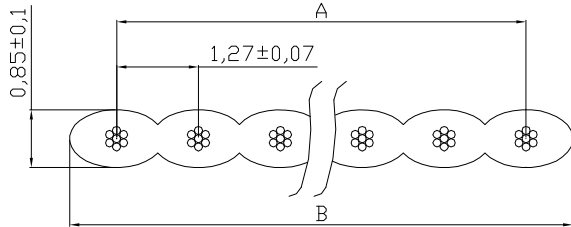


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② Material

Insulation: PVC Grey cable Red Line

Insulation thickness: 0.23mm ave ; 0.18mm min.

Conduction

AWG size: 28AWG

Number of stands in each conductor: 7/0.127mm TC

Cross section area: 0.079mm²

Electronic characteristics

Spark test: 2500 V

Conductor resistance: 237Ω max./KM

Insulation resistance: 100MΩ max./KM

Cable physical properties

After seven days air oven at 113°C

Tensile strength: Unaged ≥10.3 MPa, After aging ≥70%

Elongation: Unaged ≥100% , After aging ≥65%

UL style: 2651

Rated temperature: 105°C

Rated voltage: 300V

Passes VW-1 vertical flame test