

JUMPER CABLE **WJ2026**

UL GRADE:

UL STYLE: 2651

Rate temperature: 105°C Rate voltage: 300.V Flame Test: VW-1

CONDUCTOR:

Solid

AWG size: 26 AWG.

Number of solid in each conductor: 7/0.16 mm. Lay of strands in each conductor: 0.6 inch at least.

Cross sec. area: 253 mil. Quantity: 2 ~ 42 pins

INSULATION:

Material of insulation: polyvinyl chloride (PVC) gray/ivory

Insulation thickness average: 9 mil. Min. insulation thickness: 7 mil.

PHYSICL PROPERTIES:

after 7 days air oven at 136°C

Average tensile strength: 1500 lbs/inch2.

Percent of original: 70% at least. Average elongation: 200%. Percent of original: 65% at least.

ELECTRONIC CHARACTERISTICS:

Spark test: 2500V

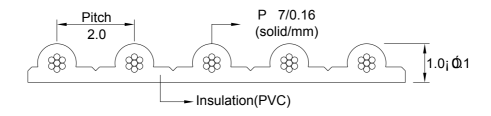
Dielectric strength test: Min. 2 KV in 1 minute. Conductor resistance: Max. 148 Ω/km.

Insulation resistance : Min. 100M Ω .

Capacity: 35pF/m. Inductance: 1.4µH/m. Impedance: 90Ω .

Propagation Delay Time: 4.2ns/m

CONSTRUCTION DRAWING:



USAGE: Solid

Used for most electronic equipments which require higher current as Jumper wire or short-distance connection.



JUMPER CABLE WJ2026

SAMPLES:

WJ2026





We handle stripping work for 2.0mm pitch. When ordering, please specify as following:

PLAB

P: Pin (Number of Conductors)

L: Length 20mm or more.

A: 3~20 mm

(full-strip: 2~20 mm, semi-strip: 3.5~20 mm)

B: 3~20 mm

(full-strip: 2~20 mm, semi-strip: 3.5~20 mm)

C: 3~35 mm (u-cut, Max 36 pins)

C1: Min. 35 mm (branches, Max. 36 pins)

D: D < A or B (semi-strip)

