## 16/6C, PVC/PVC, Trailer Cable



PRODUCT DATA SHEET

Trailer cables for use in automotive applications. Rated for continuous use up to 105C.

Design Number10112Part Number32109656Customer Number10526R

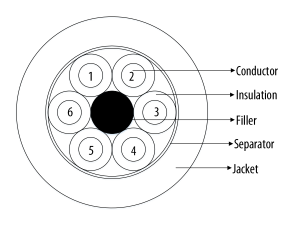
## CONSTRUCTION

Conductor: Stranded bare copper Conductor Size: 16AWG(19/29) Insulation: Polyvinyl Chloride Insulation Thickness: 0.021"(Nom.) Insulation Diameter: 0.099"(Nom.) Filler: PP or solid filler as required Separator: Tissue separator

Jacket Material: Flexible Polyvinyl Chloride Jacket Avg. Thickness: 0.081"(Nom.)

Jacket Color: Black

**Overall Diameter:** 0.460"(Nom.)



Color Code: 1. White 2. Black 3. Red 4. Brown 5. Yellow 6. Green

## PHYSICAL CHARACTERISTICS

**Operating Temperature (°C):** 105°C **Flame Test:** UL VW-1

## SAFETY CHARACTERISTICS

RoHS EU Directive 2011/65/EU (1&2) REACH Regulation 169 compliant California Prop 65 compliant

**Application:** Trailer cables are often used in brake and safty systems - powering tail and brake lights as well as turn signals. Ascent cables are made with flexible polymers insulating jackets that are oil, moisture, and UV resistant.

All trademarks are property of their respective owners. All specifications are subject to change.

Revision History		
00	2019/07/26	Initial release
Created L. Jian		Approved A. Huang

