

# 1000' RJ11-4C SILVER PHONE WIRE

SKUS PW-444A

### **FEATURES**

- 1000' RJ11 4 Conductor Flat Modular Phone Wire, 26AWG
- Use for Telephony, VoIP Telephony, or other Voice and Data Applications, usually used in cases with a single telephone line to create a bridged connection
- · Stranded copper core conductors provides flexibility



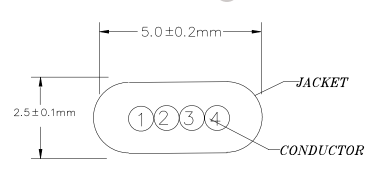
# **DESCRIPTION**

RATED VOLTAGE (V)	UL 150V& CSA 300V
RATED TEMPERATURE	60°C
PRODUCT STANDARD CERTIFICATION	UL 20251 & CSA AWM II A/B
FLAME TEST	VW-1 & FT1
APPLICATION	Internal cable of electronic equipment, or as Handset Wire or Telephone Cord for Subscriber Sets
REFERENCE STANDARD	UL 758

## **CONSTRUCTION**

CONDUCTOR	Stranded Bare Copper
COMPONENT	4C
AWG	26
CONSTRUCTION (mm)	7/0.16
STRANDED DIA. (mm)	0.48
INSULATION	PP
NOM. THICKNESS (mm)	0.23
INSULATION DIA. (±0.05mm) FLAT EXTRUDED.	0.95
JACKET	PVC
NOM. THICKNESS (mm)	0.55
OUTER DIA. (mm)	(2.5±0.1) x (5.0±0.2)

## **AVAILABLE COLOUR**



#### **COLOUR**

INSULATED CONTACTS	1.Black 2.Red 3.Green 4.Yellow
JACKET	Silver (KB5K)

#### **PERFORMANCE**

ELECTRICAL CHARACTERISTICS (20°C)		
MAX. CONDUCTOR DC RESISTANCE ( $\Omega$ /km)	#26:142	
MIN. INSULATION RESISTANCE ( $\Omega/m$ )	PP:100M	
DIELECTRIC STRENGTH	AC-500V/1 Min	
MECHANICAL CHARACTERISTICS		
TEST OBJECT	Jacket	
TEST MATERIAL	PVC	
BEFORE TENSILE STRENGTH (kg/mm²)	≥1.05	

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.

<sup>©</sup> PC Cable World. All rights reserved.