# **KLS** electronic www.cnkls.com

### **UL2651 Flat Cable Series**

#### KLS17-100-FC Series

#### **Product Description**

UL STYLE: 2651 Rate temperature: 105°C

Rate temperature : 105°C Rate voltage : 300V

Passes UL VW-1 & CSA Standard: C22.2 No. 210.2

Flame test: FT1,FT2

Solid or stranded ,tinned or bare copper conductor 26~24AWG PVC insulation , comply with ROHS environmental standard Uniform insulation thickness to ensure easy stripping and cutting

For general purpose internal wiring of appliance

**CONDUCTOR**: Solid AWG size: 28AWG

Number of strands in each conductor: 7/0.127mm. Lay of strands in each conductor: 0.5 inch at least

Cross section area: 156mil.

#### **INSULATION:**

Material of insulation: polyvinyl chloride(PVC)gray

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

PHYSICAL PROPERTIES: After 7 days air oven at 136°C

Average tensile strength: 1500 lbs/ Percent of or iginal: 70% at least Average elongation: 200% Percent of or iginal: 65% at least

#### **ELECTRONIC CHARACTERISTICS:**

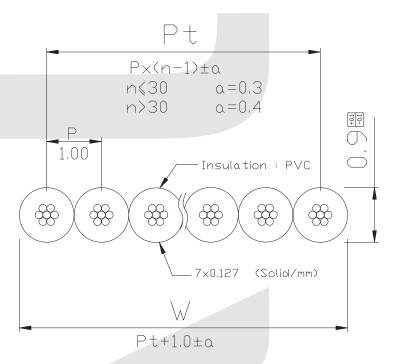
Spark test: 2500V

Dielectric strength test : Minimum 2 KV in 1 minute Conductor resistance : Maximum  $237\Omega$  /km Insulation resistance : Minimum  $100~\text{M}\Omega$ -km

Capacity : 56pF/m (G-S-G) Inductance : 1.45µH/m

Character istic Impedance :  $90\Omega$  (G-S-G) Propagation delay time : 4. 65ns/m





## ORDER INFORMATION

Product NO.: KLS17-100-FC-XX-1







## **UL2651 Flat Cable Series**

Code No.	Number of Cores	Size of conductor		Thic kness	Width	Allowable
		AWG	Composition (solid/mm)	(mm 0.05)	(mm)	error (mm)
FC-10	10	28	7/0.127	0. 9	10	0. 20
FC-12	12	28	7/0. 127	0. 9	12	0. 20
FC-14	14	28	7/0. 127	0. 9	14	0. 20
FC-15	15	28	7/0. 127	0. 9	15	0. 20
FC-16	16	28	7/0. 127	0. 9	16	0. 20
FC-20	20	28	7/0. 127	0. 9	20	0. 30
FC-25	25	28	7/0. 127	0. 9	25	0. 30
FC-26	26	28	7/0. 127	0. 9	26	0. 30
FC-34	34	28	7/0. 127	0. 9	34	0. 40
FC-40	40	28	7/0. 127	0. 9	40	0. 40
FC-44	44	28	7/0. 127	0. 9	44	0. 40



Product NO.: KLS17-100-FC-XX-1

