UL 2517 COMPUTER CABLE			Sample No.:
Cross Section		Color	
	带(Tape) 织(Braid)	Insulation : 1.Black-Red 2.Green-White Jacket : Black	
		Performe	2000
E148000 🕄 AWM STYLE 2517 105 °C 300V VW-1		Performance Electrical Characteristics:	
c¶ AWM I/II A/B 105 ℃ 300V FT1 -LF- F		Dielectrical Characteristics: Dielectric Strength (kV/min) Max. DC Resistance at 20°C (Ω/km)	2.0 59.4
Description			
Description           Rated Voltage (V)           Rated Temperature (°C)           Product Standard Certification           Flammability Test           Application           External interconnection of electronic equipment or interna equipment or appliances.           Reference Standard           UL758, UL1581 & CSA C22.2 No.210           Construction           4 Cores           AWG           Construction (mm)           Insulation           Nom. Thickness (mm)           Insulation Dia. (±0.10mm)           Cores Wisted Pitch(mm)           Cabling Pitch(mm)           Al-mylar(Overing lapping,%)           Braid           Construction (mm)           Coverage (%)           Al-mylar(Overing lapping,%)           Jacket           Nom. Thickness (mm)           Min. Thickness (mm)	300 105 UL FT1 al wiring of electronic Stranded Tinned Copper 2P 22 17/0.16 SR-PVC 0.23 1.28 45+/-15 75+/-15 >=25 Tinned Copper 0.10 >=70 >=25 PVC 0.76 0.61 6.20	Mechanical Characteristics: Test Object Test Material Before Tensile Strength (Mpa) Aging Elongation (%) Aging Condition (°C) After Tensile Strength (Mpa) Aging Elongation (%) Deformation Cold Bend Heat Shock	<b>Jacket</b> PVC >=10.35 >=100 $136\pm 2^{\circ}C \ge 168 \text{ hr}$ >=65% of origina $121\pm 2^{\circ}C \ge 11r$ $\leq 50\%;(2Kg)$ $-20\pm 2^{\circ}C \ge 41rs$ No crack $136\pm 2^{\circ}C \ge 11r$ No crack
LQL-16229 Sample No. :		Suite 502, Concord Tsimshatsui East, H Tel : (852) 2382 113 Email : sales@ltkca • LTK Electric Wire (Huizhou) Ltd	able.com URL : www.ltkcable.com Huizhou LTK Electronic Cable Ltc
Ref. spec No. : Revision History Ref.SK-2517-110 delet the drain	Rev.: 0 wire.	LTK Electric Wire (Jintan) Ltd     Dalian LTK Electric Wire Ltd Prepared by: LQL 2016.07.13 Approved by: KAKA 2016.07.13	Table No.:TFA046 Table No.:TFA046 Page 1 of 1

\*Usage instruction: Not to be used directly in corrosive environments such as strong acids and strong alkaline. not be immersed in water or in a high humidity environment. not be exposed in the sunlight outdoor. It is suggested the wiring minimum bending radius shall be 5 times OD and more, and can not be used in strong stress conditions. The wire needs to be stored indoors, in a dry and ventilated environment. If there's some special requirements for wire, please contact with our sales When customers purchase our products, they should test to verify whether the products is applicable to the usage.