LTK CABLE10 7G1.5mm ² SHIELDED		Part No.:	
Cross S	action	Color	
Cross S	ection	Color Insulation Color:	
	Jacket Braiding Filler Wrapping Tape Core	1 Black 2 White 3 Red 4 Brown 5 Blue 6 Gray 7 Yellow/Green Outer Jacket :	
		According to Customer's requirement.	
Marki	ing	Performance	
- Wark		Electrical Characteristics(20°C):	
XXXXXXm MM/DD/YY LTK CABLE10 (7 AWM STYLE 2570 80°C 1000V VW-1	G1.5)C 450/750V E148000 N -LF- PCxx CE RoHS conform	Max. Conductor DC Resistance (Ω/km) Dielectric Strength (kV/1min, AC)	13.3 3.0
Descrij Rated Temperature (°C) Rated Voltage (V) Flammability	otion -20~80℃ 1000V VW-1		
Reference Standard UL 758, UL1581 & Customer's requirements Constru	retion	Mechanical Characteristics: Test Object	Jacket
Constru Conductor	Stranded Bare Copper	Test Object	PVC
Cores	7C	Before Tensile Strength (Mpa)	≧10.30
Cross Section (mm ²) Construction (mm)	1.50 84/0.15	Aging Elongation (%) Aging Condition (°C)	≧ 100 113±2°C x 168h
Insulation	PP	After Tensile Strength (Mpa)	\geq 70% of original
Nom. Thickness (mm)	0.36	Aging Elongation (%)	≧65% of original
Insulation Dia. (±0.15mm) Cabling	2.40 7C+Filler(optional)	Deformation (121±2°C x1h) Cold Bend (-20±2°C x4h)	≦50% No Crack
Wrapping Tape (Coverage %)	100%	Heat Shock (121±2°C x1h)	No Crack
Braided Shielding	Tinned Copper		
Coverage (nom. %) Jacket	85% PVC	Oil Resistant Abraision Resistant	
Nom. Thickness (mm) Min. Thickness (mm) Outer Dia. (±0.40mm)	0.76 0.61 11.00	Sliding Test (R \ge 7.5D; Travel \le 2m; Rate: \le 2m/s)	\geq 10 million times
		Environmental Restricted Substance Req	uirement
		■ RoHS2.0 ■ REACH	
		■ REACH □ CP65 □ Antimony free (Sb<700ppm) □ HF (Cl<900ppm; Br<900ppm. Cl+Br<15	500ppm)
		" ■ "means Compliance	
CHAIN-210561			_ LIMITED ww.ltkcable.com :: LTK_Cable
Part No.:	Customer WILLTEC		
		• LTK Electric Wire (Huizhou) Ltd • Huizhou LTK	Electronic Cable Ltd
Ref. spec No. :	Rev.: 0	• LTK Electric Wire (Changzhou) Ltd • LTK Cable (Vie	etnam) Ltd
Revision	History	Prepared by: KAKA 2021/8/19 Table No.:TFA046	Boy
		Prepared by: KAKA 2021/8/19 Table No.:TFA046 Approved by: EMMA 2021/8/19	6 Rev.:9 Page 1 of 1
•		1,441,0400 xy. EMMAIN 2021/0/13	

*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.