LTK CABLE10 3X2X0.2mm <sup>2</sup>		Part No.:	
Cross Section		Color	
Co In F Wr B Ja	onductor nsulation iller capping Tape raiding acket	Pair Color:   1 White-Brown   2 Green-Yellow   3 Gray-Pink   Outer Jacket : According to Customer's requirement.	
Marking		Performance	
XXXXXXM MM/DD/YY LTK CABLE10 3PX0.2 300/3 AWM STYLE 2464 80℃ 300V VW-1 -LF- PCxx Description		Electrical Characteristics(20°C): Max. Conductor DC Resistance (Ω/km) Dielectric Strength (kV/1min, AC)	94.2 2.0
Rated Temperature (°C) Rated Voltage (V) Flammability The goods conform to the standard of RoHS.	-20~80℃ 300V VW-1		
Reference Standard UL 758 & Customer's requirements Construction			
Conductor	Stranded Tinned Copper		
Cores Cross Section (mm <sup>2</sup> )	<b>3P</b> 0.20	Mechanical Characteristics:	
Construction (mm)	41/0.08+Tinsel	Test Object	Jacket
Insulation	PP	Test Material	PVC
Nom. Thickness (mm) Insulation Dia. (±0.10mm)	0.20 1.15	Before Tensile Strength (Mpa) Aging Elongation (%)	≧10.30 ≧100
Twisted Pair	2C	Aging Condition (°C)	113±2°C x 168h
Filler	Yes	After Tensile Strength (Mpa)	$\geq$ 70% of original
Cabling Wrapping Tape(Coverage,%)	<b>3P+Filler</b> 100%	Aging Elongation (%)	≧65% of original ≦50%
Braided Shielding	Tinned Copper	Deformation (121±2℃x1h) Cold Bend (-20±2℃x4h)	≥50% No Crack
Coverage, %	≧85%	Heat Shock (121±2℃x1h)	No Crack
Jacket Nom. Thickness (mm)	<b>PVC</b> 0.76	Oil Resistant	
Min. Thickness (mm)	0.61	Abraision Resistant	
Outer Dia. (±0.30mm)	6.60	Sliding Test (R $\ge$ 7.5D; Travel $\le$ 2m; Rate: $\le$ 2m/s)	$\geq$ 10 million times
CHAIN-180623-2 Part No.:		LTK INTERNATIONAL LIMITED     Suite 502, Concordia Plaza, 1 Science Museum Road     Tsimshatsui East, Kowloon, Hong Kong     Tel : (852) 2382 1133   Fax : (852) 2480 6327     Email : sales@Itkcable.com   URL : www.ltkcable.com	
	Customer:		Electronic Cable Ltd
Ref. spec No. : SK-CHAIN-1725 Revision History	Rev.: 0	• LTK Electric Wire (Changzhou) Ltd • LTK Cable (Cl • Dalian LTK Electric Wire Ltd	iongqing) Lta
		Prepared by: KAKA 2019/11/4 Table No.:TFA04 Approved by: EMMA 2019/11/4	6 Rev.:7 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.