LTK CABLE10 3X2X0.2mm ²		Part No.:	
Cros	Conductor Insulation Filler Wrapping Tape Braiding Jacket	Color Pair Color: 1 White-Brown 2 Green-Yellow 3 Gray-Pink Outer Jacket : According to Customer's requirement.	
Μ	larking	Performance	
()	48000 N AWM STYLE 20549 80°C 300V /DD/YYYY XXXXXXm AMA ROBOFLEX	Electrical Characteristics(20°C): Max. Conductor DC Resistance (Ω/km) Dielectric Strength (kV/1min, AC)	94.2 2.0
Des	scription		
Rated Temperature (°C)	- 40~80 ℃		
Rated Voltage (V) Flammability	300V IEC 60332-1		
Reference Standard UL 758 & Customer's requirements Con Conductor Cores Cross Section (mm ²) Construction (mm) Insulation Nom. Thickness (mm) Insulation Dia. (±0.10mm) Twisted Pair Filler Cabling Wrapping Tape(Coverage,%)	struction Stranded Tinned Copper 3P 0.20 41/0.08+Tinsel PP 0.20 1.15 2C Yes 3P+Filler 100%	Mechanical Characteristics:Test ObjectTest MaterialBeforeTensile Strength (Mpa)AgingElongation (%)Aging Condition (°C)AfterTensile Strength (Mpa)AgingElongation (%)Deformation (121 \pm 2°Cx1h)Cold Bend (-40 \pm 2°Cx4h)Heat Shock (121 \pm 2°Cx1h)Oil Resistant	Jacket TPU ≧10.30 ≧100 113±2°C x 168h ≧70% of original ≧65% of original ≦50% No Crack No Crack
Braided Shielding Coverage, %	Tinned Copper ≧85%	Abraision Resistant Sliding Test (R \ge 7.5D; Travel \le 2m; Rate: \le 2m/s)	\geq 10 million times
Wrapping Tape(Coverage,%)	100%		
Jacket Nom. Thickness (mm) Min. Thickness (mm) Outer Dia. (±0.30mm)	TPU 0.76 0.61 6.60	Environmental Restricted Substance Re ■ RoHS2.0 ■ REACH □ CP65 □ Antimony free (Sb<700ppm) □ HF (Cl<900ppm; Br<900ppm. Cl+Br<7 "■"means Compliance	-
CHAIN-210607 Part No.:		LTK INTERNATIONA Tel: (852) 2385 1866 Web: 1	L LIMITED www.ltkcable.com at: LTK_Cable
	Customer: Acetechnics	a LTV Electric Wire (Ibrishov) Lob	Electronic Cable 14
Ref. spec No. ∷ Revis	Rev.: 0	• LTK Electric Wire (Changzhou) Ltd • LTK Cable (V	(Electronic Cable Ltd (ietnam) Ltd
		Prepared by: KAKA 2021/9/14 Table No.:TFA04 Approved by: EMMA 2021/9/14	46 Rev.:9 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.