		Part	No.:
Cusos Postian			
Cross Section Insulation Conductor Filler Wrapping Tap		Color Insulation Color: 1 Black 2 White 3 Red 4 Yellow/Green	
Jacket		Outer Jacket : According to Customer's requirement. Performance	
Warking		Electrical Characteristics(20°C):	
LTK CABLE 4G10 0.6/1.0KV E148000 N AWM STYLE 2570 80 1000V VW-1 -LF- PCxx CE RoHS conform MM/DD/YYYY XXXX	0°C	Max. Conductor DC Resistance (Ω/km) Dielectric Strength (kV/1min, AC)	1.91 3.0
Description Rated Temperature (°C) Rated Voltage (V) Flammability	-20~80℃ 1000∨ VW-1		
Cores Cross Section (mm <sup>2</sup> ) Construction (mm) Insulation	Bare Copper 4C 10	Mechanical Characteristics: Test Object Test Material Before Tensile Strength (Mpa) Aging Elongation (%) Aging Condition (°C) After Tensile Strength (Mpa)	Jacket PVC ≧ 10.30 ≧ 100 113±2°C x 168h ≧ 70% of origina
Nom. Thickness (mm) Insulation Dia. (±0.20mm) Cabling 4C+Fill Wrapping Tape (Coverage % ) Jacket Nom. Thickness (mm) Min. Thickness (mm) Outer Dia. (±0.60mm)	ller(optional) 100% PVC 1.20	Aging Elongation (%) Deformation (121±2°Cx1h) Cold Bend (-20±2°Cx4h) Heat Shock (121±2°Cx1h) Oil Resistant Abraision Resistant	≧ 70% of origina ≧ 65% of origina ≦ 50% No Crack No Crack
nsulation Dia. (±0.20mm) Cabling 4C+Fill Wrapping Tape (Coverage % ) Jacket Vom. Thickness (mm) Vin. Thickness (mm) Duter Dia. (±0.60mm) CHAIN-230019 Part No.:	5.80 Iler(optional) 100% PVC 1.20 1.00	Deformation (121±2°Cx1h) Cold Bend (-20±2°Cx4h) Heat Shock (121±2°Cx1h) Oil Resistant Abraision Resistant Environmental Restricted Substar RoHS2.0 REACH CP65 Antimony free (Sb<700ppm) HF (Cl<900ppm; Br<900ppm. Cl+ SONY SS-00259 """"means Compliance	≌65% of origina ≦50% No Crack No Crack

\* Usage instruction: (The followings are general instructions, if there are special requirements, please follow the specific specifications) 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.