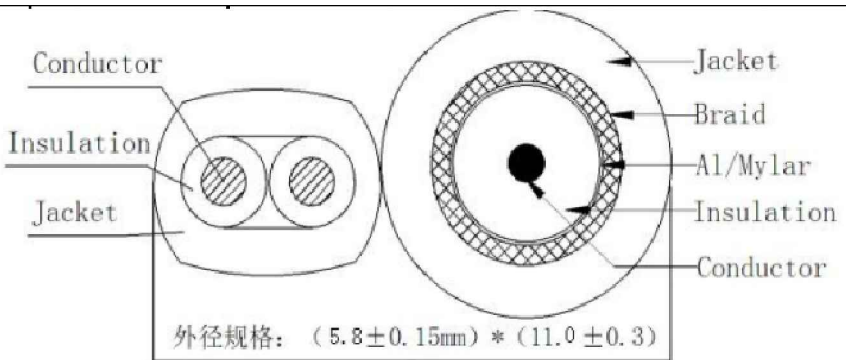


SPECIFICATION/规格书

CONSTRUCTION & DIMENSION/结构 & 尺寸		CROSS-SECTION/截面图	
Conductor/导体	Material/材质 : CCS+CCA Size/规格 : (1C_CCS)+(2C_CCA) Construction/结构: (1/0.77CCS+2/7*0.35CCA) ±0.02MM	 <p style="text-align: center;">外径规格: (5.8±0.15mm) * (11.0±0.3)</p>	
Insulation/绝缘	Material/材质 : FPE Avg. Thickness : 1.46MM Min. Thickness : 1.35MM Diameter/外径 : 3.7±0.03MM		
Inner Layer/芯线对绞	Direction/绞向 : / Pitch/绞距REF : /		
Outside Layer/成缆	Direction/绞向 : / Pitch/绞距REF : /		
Separate/隔离	Material/材质 : / Construction/结构: /		
Shielding/屏蔽	Material/材质 : Braiding- 64/0.12CCA Coverage/遮蔽率 : / Drain Wire/地线 : / Material/材质 : Aluminum Mylar Spirally Wrapped Coverage/遮蔽率 : /		
Filler/填充	Material/材质 : /		
Jacket/护套	Material : PVC Avg. Thickness : 0.70MM Min. Thickness : 0.60MM Diameter : (5.8±0.3mm) * (11.0±0.3mm) Color : Optional		
Marking/印字	Optional		
Packing/包装	Optional		
		ELECTRICAL PROPERTIES/电气特性	
		Solid conductor resistance/单条导体电 : ≤3.25 Ω/100M at 20°C	
		Description: RG59+2C COAXIAL CABLE	
		Customer :	Drawing NO. : N170420001
		Drawing	Yang 2017.04.20 UNIT:MM REV.:A PART NO. :
		Checked	
		Approved	