

Applications:

Designed to combine video, audio and communication systems with each other.

They are used in TV transmission and TV camera csystem circuits.

CCTV4+1 Cable

27.1

Remove control is secured by connecting cameras located in the same system, monitors and mixers with each other.

		$\sim \Lambda_{\Lambda}$			
Construction:		Material		Diameter(mm)	
2Cores	Conductor	Bare Copper/CCA		7×0.18	1/10.
	Insulation	PVC(Yellow/Green)		1.20	
2Cores	Conductor	Bare Copper/CCA		16×0.18	
	Insulation	PVC(Red/Black)		1.50	
1 Coaxial Cable	Conductor	Bare Copper/CCA		7×0.16	
	Insulation	Soild PE		2.60	
	1 st Shield	Aluminum Foil		/	
	2 nd Shield	Aluminum Wire/Tinned	l Copper	3×16×0.12	
		Wire Braiding			
5cores With Alun	imum Polyester	Tape			
CCTV4+1	Jacket	PVC		7.0±0.3	
Electrical Cha	racteristics:				
Capacitance(pF/r	m)			67 ± 2	
Impedance(Ω)				75±3	
Rated voltage(V)				250	
Test voltage(V)				1200	
Operating Temp I		3/		-30 to 80	R/L
Attenuation (2	20 ℃)				
Frequency(Mhz)				Max Attenuation(dB/100m)	
	1//				3.9
1	0				7.8
5	50				13.6
10	00				18.5

HANGZHOU RISINGSUN CABLE CO.,LTD

250

Add:1188 Jinxi Rd.s Linglong Industrial Zone Lin'an, Zhejiang, China

Tel: 86-571-63766698 Fax:86-571-63766808

Web:www.rscable.com