







Transporting the clearest signals from the camera to your screens

Enhance your security measures with Closed Circuit Televison (CCTV)

Cables from Polycab

## POLYCAB CCTV

POLYCAB CCTV Cables are offered in two types namely 4+1 CCTV Cable and 3+1 CCTV Cable. Coaxial cables form the carrier for video signal and the other '4 cores' or '3 cores' form the carriers for power. Coaxial cables are designed to transmit the complete video frequency range with minimum distortion or attenuation, making them an excellent choice for CCTV. Polycab CCTV cables are designed to optimize the quality of video signals, which are transmitted through the Coaxial cable in the CCTV cable. The Coaxial cable consists of solid annealed bare copper conductor of electrolytic grade which is insulated with foamed dielectric, aluminium foil taped, jelly flooded, braided with Al. Alloy and then jacketed with UV PVC. Topmost quality of construction of coaxial cable in Polycab CCTV cables ensures distortion free video signals and thus a clear picture over complete low frequency bandwidth of transmission in such applications. The impedance of coaxial cable is 75, which matches the CCTV equipment. This matching ensures adequate signal strength, no reflection and best picture quality. In CCTV the coaxial cable is of type RG-59 which has highest attenuation compared to RG-6 and RG-11. Hence, it is recommended for use only for distances up to 300ft. Foamed dielectric delivers excellent electrical properties such as low capacitance and high velocity of propagation. This results in low-loss characteristics and reduced attenuation of the video signal. Aluminium foil and AI. Alloy braiding of 60% coverage ensures complete elimination of MEI/RFI from the video signals and also provides a reduced DC resistance ground path. Jacketing with UV PVC is ideal for all indoor and outdoor applications.



## DATA SHEET FOR CCTV CABLE

SR. NO.	CONSTRUCTION	MATERIAL/ UNIT	POLYCAB	POLYCAB
	CABLE SIZE	POWER CABLE	CCTV Cable 4C+1	CCTV Cable 3C+1
	CABLE SIZE		0.5 MM	0.5 MM
1 a)	CONDUCTOR	ABC		
	NO OF STRANDS STRAND DIA (Nominal)	NOS MM	1 0.5 ± 0.02	1 0.5 ± 0.02
2 a)	INSULATION	HDPE		
	THICKNESS (Nominal) COLOUR	MM	0.20 Red, Yellow, Blue, Brown	0.20 Red, Yellow, Blue
		CO-AXIAL CABLE		
1 b)	CONDUCTOR	ABC		
	INNER CONDUCTOR DIAMETER	MM	$0.80 \pm 0.005$	$0.80 \pm 0.005$
2 b)	INSULATION	FOAM HDPE		
	THICKNESS (Nominal)	MM	1.375	1.375
3	AL - FOIL	AL - FOIL		
	DIA OVER INNER SHIELD WIDTH (Nominal)/COVERAGE	MM MM%	3.75 15/100	3.75 15/100
4	BRAIDING	AL.ALLOY		
	WIRE DIA (Nominal) BRAIDING COVERAGE	MM %	0.12 60	0.12 60
5	CO-AXIAL OUTER SHEATH	PVC ST3		
	COLOUR THICKNESS (Nominal)	BLACK MM	BLACK 0.40	BLACK 0.40
6	OVER ALL OUTER SHEATH	ST3	PVC	PVC
	COLOUR THICKNESS (Nominal)	WHITE MM	WHITE 0.50	WHITE 0.50

## Corporate Office:

POLYCAB INDIA LIMITED (formerly known as "Polycab Wires Limited)

Polycab House, 771, Mogul Lane, Mahim (W), Mumbai - 400 016, Maharashtra (India), Email: enquiry@polycab.com | www.polycab.com









