2050	
SPECIFICATIONS 6+1 CCTV CABLE	
VIDEO CORE	
CONDUCTOR TYPE	SOLID ANNEALED BARE COPPER CONDUCTOR
NO.S OF WIRES/GAUGE	1/0.60MM± 0.015MM (or customised as per req.)
INSULATION/CORE OD	HDPE/1.50MM±0.015MM
NO.S OF CORE	ONE
COLOUR CODE	NATURAL
VIDEO SHIELD/JACKET	
SHIELDED WITH	FOIL(POLYSTER/CONDUCTIVE)
BRAIDING	AL. ALLOY WIRE/CU. (or customised as per reg.)
NO.OF WIRE/SIZE	48/0.115MM (or customised as per req.)
VIDEO CORE JACKET	PVC
COLOUR OF JACKET	WHITE/BLACK (or customised as per req.)
VIDEO CORE O.D	2.75MM±0.25MM
POWER CORES	
CONDUCTOR TYPE	STRANDED ANNEALED BARE COPPER
NO. OF WIRES/SIZE OF WIRE	14/0.100±0.008MM
INSULATION	LDPE/PVC
NO. OF CORES	6 (or customised as per req.)
CORE O.D	1.35±0.15MM
OUTER SHEATH	
MATERIAL	PVC
COLOUR	WHITE/BLACK (or customised as per req.)
OUTER DIA.	6.0±0.25MM (or more depending on no. Of cores)
TECHNICAL PARAMETRS	
C.R OF VIDEO COPPER	65Ω/1000M @20'C
C.R OF D.C CORE CU.	150Ω/1000M @20'C
ATTENUATION@200MH Z	16 d.B