RG 59 B/U 75 Ω BLUE FOR OUTDOOR



www.bericacavi.com

Coaxial cables for video signal transmission, fire retardant, low halogens emission and UV resistant.



- 1. Conductor
- 2. Insulation
- 3. Shield
- 4. Sheath



APPLICATION: Suitable for the connection between the camera and recorder in a closed-circuit television systems, that require more protection against the elements and in particular ultraviolet rays.

INSTALLATION: For fixed indoor and outdoor installation, without protection or in pipes, conduits and simillar closed systems. They can be laid together with power cables with marking both 450/750V, and 0.6 / 1 kV, used for systems with a nominal voltage to ground (Uo) up to 400 V.

FEATURES	DESCRIPTION	STANDARD				
Conductor :	copperweld					
Insulation :	polyethylene					
Shield:	braid of annealed red copper					
Sheath :	PVC , quality RZ	CEI EN 50363				
Sheath colour :	blue RAL 5015 with red RAL 3000 row					
Fire retardant :		CEI 20-22/II				
Low halogens emission :	(< 22%)	CEI EN 50267-2-1 - IEC 60754-1				
Oil resistant :		CEI 20-34/0-1				
UV resistant :		HD 605				
DC resistance :	< 157,48 Ω/km					
Testing voltage :	2000 V					
Max working temperature :	70 °C					
Min. installation temperature :	0°C					
Bending radius :	Ø x 14					
Printing :	BERICA CAVI S.P.A. ITALY Type CEI UNEL 36762 C-4 (Uo=400 V) CEI 20-22 O.R. UV RESISTANT CE Year/Lot					

ATTENUATION							
MHz	5	50	100	200	400	800	1000
dB/100 m	2,5	8,5	12	17,5	26	41,5	48,5

TYPE N° x mm	MEDIUM Ø OUTER mm	MEDIUM WEIGHT kg/km	PRODUCT CODE
1x0,58	6,0	43,0	B40RG59BLU