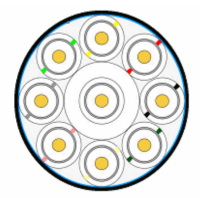
Multipair coaxial cable - 75 Ohm



9X17VATCM



Class CPR acc. to UE 305/2011 (DoP)

Eca

The cable can be used in the field of application of the Construction Product Regulation (DoP) UE nr. 305/2011 for the class of performance specified on the related product label.

Standards

EN 50117-2-5

Construction data

Polyester film spirally wrapped

(Pet)

Attached Data Sheet	Sheath Colour				
17VATC	white (PVC)				
	white with two gray bands (RAL 7001)				
	white with two yellow bands (RAL 1021)			
	white with two yellow bands (RAL 1013)			
	white with two green bands (RAL 6018)				
	white with two green bands (RAL 6029)				
	white with two red bands (RAL 3000)				
	white with two red bands (RAL 3015)				
	white with two black bands (PVC)				
Diameter under sheath			24,85 ± 0,20	mm	
Outer sheath of Thermoplastic material flame retardant	- black - halogen free and	(LSZH)	Ø 26,20 ± 0,30	mm	
Zinc-plated steel rip cord		(FeZn)	Ø 0,40	mm	
Printed each motor by vollow ink int:					

Printed each meter by yellow ink-jet:

CAVEL 9x17VAtCM/PH POUR INTERIEUR-EXTERIEUR MADE IN ITALY 75 Ohm Euroclass Eca EN50117-2-5 CEI-UNEL 36762 C-4 (U0 =400V) gggaan - m

(gggaan=batch number m=meter marking)

ITALIANA CONDUTTORI s.r.l.	Date	Responsible
Viale Zanotti 90 I - 27027 Gropello Cairoli	29/02/2016	Alberto Scardovi
Tel +39-382.815150 Fax +39-0382.814212		

Multipair coaxial cable - 75 Ohm



Data Sheet

9X17VATCM

Physical data

Weight of copper conductors	132,32	kg/km
Total weight of cable	580,77	kg/km
Minimum bending radius (single/repetead bending)	130/260	mm
Max.Tensile Strength	1.400	N
Minimum installation temperature	-5	°C
Operating temperature	-25 / +80	°C

۰.	n	-	\sim	~	-	MO
 ·U	ш	ш	u	u	LU	rs

BNCC703 Series BNC Compression, BNC Compression, for OUTDOOR installation, nitin-plated brass -

35,0 mm x 14,0 mm

F703 Series F Crimp, F Crimp, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm

F90 Series F Crimp, F Crimp, for INDOOR installation

FA17 Series F Twist-On, F Twist-On, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm FA703 Series F Twist-On, F Twist-On, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm

FC7.0QM Series F Compression, Quick Mount, for OUTDOOR installation

FC703 Series F Compression, F Compression, for OUTDOOR installation, nitin-plated brass - 30,0 mm x

12,0 mm

FCEM7.0C Series F Compression, F Compression, for OUTDOOR installation, nitin-plated brass FCPO5.1C Series F Compression, Ø 5,1 Push-On, for OUTDOOR installation, nitin-plated brass

FR703 Series F Crimp, F crimp, "Rapid", for INDOOR installation

IECF5.1C Series IEC (toolless), female, no tool, for INDOOR installation

IECF90C Series IEC (toolless), Ø 5,1 90° female, for INDOOR installation

IECFC703 Serie IEC Compression, female, no tool, for OUTDOOR installation

IECM5.1C Series IEC (toolless), male, no tool, for INDOOR installation
IECM90C Series IEC (toolless), Ø 5,1 90° male, for INDOOR installation
IECMC703 Serie IEC Compression, male, for OUTDOOR installation

FC703C Series F Compression, F Compression, for OUTDOOR installation

ITALIANA CONDUTTORI s.r.l.

Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

29/02/2016

Responsible

Alberto Scardovi

Description

Indoor drop coaxial cable - 75 Ohm

Indoor installation cable



17VATC 9X17VATCM

Ø 1,13 4,80 4,90 5,30 6,80 (Cu) (PEG) (Al/Pet/Al) (CuSn) (PVC)

Class CPR acc. to UE 305/2011 (DoP)

Eca

The cable can be used in the field of application of the Construction Product Regulation (DoP) UE nr. 305/2011 for the class of performance specified on the related product label.

Standards

EN 50117-2-4

Construction data

Inner conductor of plain copper (Cu) \emptyset 1,13 ± 0,02 mm Dielectric of physical foam polyethylene (PEG) \emptyset 4,80 ± 0,10 mm Aluminium/Polyester/Aluminium tape longitudinally overlapped (Al/Pet/Al) Water repellent sealing (dielectric) (Jelly1) Braid of tinned copper wires (CuSn) Braid optical coverage (IEC 96-1) % Outer sheath of Polyvinylchloride - white (PVC) - lead-free (PVC) \emptyset 6,80 ± 0,10 mm Printed each meter by blue ink-jet:

CAVEL 17VAtC/PH MADE IN ITALY 75 Ohm Euroclass Eca EN50117-2-4 CEI-UNEL 36762 C-4 (U0 = 400V) gggaan m

(ggg=day)(aa=year)(n=batch) (m=meter marking)

Physical data

Weight of copper conductors	14,45	kg/km
Total weight of cable	40,42	kg/km
Minimum bending radius (single/repetead bending)	35/70	mm
Maximum cable pulling strength	150	N
Minimum installation temperature	-5	°C
Operating temperature	-40 / +80	°C

Electrical data

Characteristic impedance	200 MHz	75 ± 3	Ohm
Capacitance (@1kHz)		52 ± 2	pF/m
Velocity Ratio		85 %	
Inner conductor resistance		18	Ohm/km
Outer conductor resistance		22	Ohm/km
Loop resistance		40	Ohm/km
Sheat Insulation voltage (spark test)		3	kV
Maximum current (leff)		8	Α
Ctrustural natura laga (CDL)			

Structural return loss (SRL)

5 - 470 MHz >30 dB 470 - 1000 MHz >28 dB

ITALIANA	COND	UTTO	RI s.r.l.
----------	------	------	-----------

Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

29/02/2016

Responsible

PierPaolo Piccinini

Description

Indoor drop coaxial cable - 75 Ohm

Indoor installation cable



Data Sheet

17VATC 9X17VATCM

1000 - 2000 MHz >26 dB 2000 - 3000 MHz >22 dB

Screening Attenuation (SA)

SA-Class A

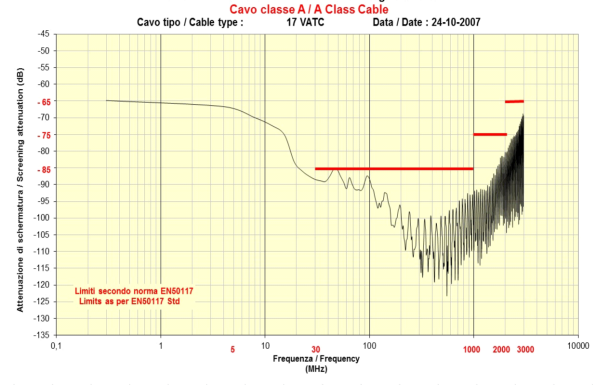
Shield Transfer Impedance (Zt)

Zt-Class C

30 - 1000 MHz >85 dB

1000 - 2000 MHz >80 dB 2000 - 3000 MHz >70 dB 5 - 30 MHz < 27 mΩ/m

Attenuazione di schermatura / Screening Attenuation



Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

29/02/2016

Responsible

PierPaolo Piccinini

Description

Indoor drop coaxial cable - 75 Ohm

Indoor installation cable



Data Sheet

17VATC 9X17VATCM

Connectors

BNCC703 Series BNC Compression, BNC Compression, for OUTDOOR installation, nitin-plated brass -

35,0 mm x 14,0 mm

F703 Series F Crimp, F Crimp, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm

F90 Series F Crimp, F Crimp, for INDOOR installation

FA17 Series F Twist-On, F Twist-On, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm FA703 Series F Twist-On, F Twist-On, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm

FC7.0QM Series F Compression, Quick Mount, for OUTDOOR installation

FC703 Series F Compression, F Compression, for OUTDOOR installation, nitin-plated brass - 30,0 mm x

12,0 mm

FCEM7.0C Series F Compression, F Compression, for OUTDOOR installation, nitin-plated brass FCPO5.1C Series F Compression, Ø 5,1 Push-On, for OUTDOOR installation, nitin-plated brass

FR703 Series F Crimp, F crimp, "Rapid", for INDOOR installation

IECF5.1C Series IEC (toolless), female, no tool, for INDOOR installation

IECF90C Series IEC (toolless), Ø 5,1 90° female, for INDOOR installation

IECFC703 Series IEC Compression, female, no tool, for OUTDOOR installation

IECM5.1C Series IEC (toolless), male, no tool, for INDOOR installation

IECM90C Series IEC (toolless), Ø 5,1 90° male, for INDOOR installation

IECMC703 Serie IEC Compression, male, for OUTDOOR installation

FC703C Series F Compression, F Compression, for OUTDOOR installation

Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

29/02/2016

Responsible

PierPaolo Piccinini