



APPLICATION

Unshielded Multi-Conductor cable suita-ble for Audio, Control, Instrumentation and Building Management Systems (BMS).

DESIGN

Conductor: N x Bare Copper Wire, 16 AWG Flexible

Insulation: Polyolefin

Core 1: Black, Core 2: Red, Core 3: White, Core 4: Green, Core 5: Brown, Core 6: Blue, Core 7: Orange, Core 8: Yellow, Core 9: Purple, Core 10: Grey, Core 11:

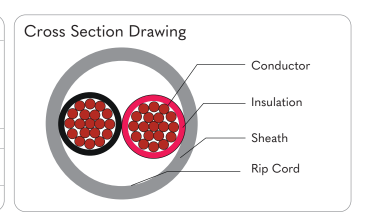
Pink, Core 12: Tan

Rip Cord: Nylon Yarn

Sheath: Flame-Retardant polyvinyl Chloride (PVC)

Standard colour: Grey

Standard Put-up Length: 305 Meters



Physical Characteristics

Part Number	VC216P	VC316P	VC416P	VC616P	VC816P
No of Cores x 16 AWG (19 x 29)	2	3	4	6	8
Nom. Diameter Conductor (mm)			1.4		
Nom. Radial Thickness Insulation (mm)	0.2				
Nom. Radial Thickness Sheath (mm)	0.4				
Nom. Overall Diameter (mm)	4.5	4.75	5.25	6.7	6.9
Operating Temperature (°C)	-25 / +75				
Max. Recommended Pulling Tension (N)	262	391	520	780	947
Min. Bend Radius (Install) (mm)	46	49	53	68	76
Nominal Cable Weight (kg/km)	35	7.7	61.1	89	118.1

Electrical Characteristics at 20°C

Part Number	VC216P	VC316P	VC416P	VC616P	VC816P
No of Cores x 16 AWG (19 x 29)	2	3	4	6	8
Max. DC Resistance Conductor (Ω/km)	15.47				
Capacitance conductor to conductor (pF/m)	53	56	55	48	47
Nom. Inductance (µH/m)			0.5		
Max.Recommended Current at 25°C (Amps)	6.25	6.25	5.00	4.35	4.35
Max. Operating Voltage (Vrms)	300				







Reference Standards

(BS) EN 50290-2	
IEC 60228	
IEC 60332-1	

Ordering Information

Part Number	Description
rait Nulliber	Description
VC216P	2 Core, 16 AWG unshielded Multi Conductor Cable, PVC 305M / Roll
VC316P	3 Core, 16 AWG unshielded Multi Conductor Cable, PVC 305M / Roll
VC416P	4 Core, 16 AWG unshielded Multi Conductor Cable, PVC 305M / Roll
VC616P	6 Core, 16 AWG unshielded Multi Conductor Cable, PVC 305M / Roll
VC816P	8 Core, 16 AWG unshielded Multi Conductor Cable, PVC 305M / Roll

