TECHNICAL SPECIFICATIONS SHEET



4.0 SQMM X 2 CORE VASIFORM INSTALLATION SPEAKER CABLE Part No. - SPK-EDGE-4.0-2-ATC

Vasiform Series Installation Speaker Cable -4.0 Sqmm (128/0.20mm) x 2 core cable ATC copper conductor PVC insulated , core twisted, outer jacketed with Vasiform Type PVC Sheath.

General Specifications		
No of Conductors	2	
Conductor - No/ Size of Wire	128/0.20mm	
Conductor – Cross Sectional Area	4.0 Sqmm	
Insulation Type	PVC	
Insulation Dia.	4.20 mm	
Core Colours	Blue and White	
Sheath Type	Vasiform PVC	
Overall OD	10.4 mm	
Packaging	100 mtr coils (Heat Shrink Transparent Film)	
Weight per coil	14.500 Kg.	
Master Packing	1 Coils in a Carton box	

Electrical and Mechanical Characteristics

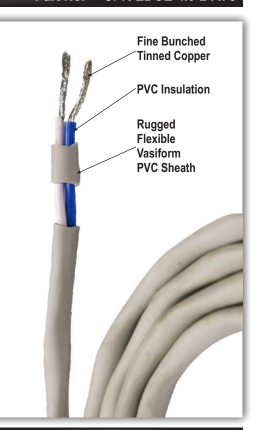
DC resistance @20 °C - Conductor	5.09 Ω / Km
Operating Voltage	600 v
Inductance – (1kHz at 20 °C)	0.7 μH/m
Capacitance – (1kHz at 20 °C)	97pF/m
Voltage Breakdown	Must withstand DC 500V / 15 sec
Insulation resistance	10000 M x m Min. at DC 125V, 20 °C
Operating Temperature	-20° C to 70° C
Dielectric Strength	2 (KV/1 Min.) DC
Flex Life	4000 cycles
Dielectric Constant	4.0

Power Loss Chart			
Length of Cables (Feet)	4 Ω Speakers	8 Ω Speakers	
150 Ft.	17 %	9 %	
300 Ft.	29 %	17 %	
500 Ft.	42 %	25 %	
1000 Ft.	62 %	42 %	

Colours Available







Features

- 4.0 sqmm x 2 core Cable is our Installation range of Speaker Cables.
- These Vasiform Series Installation Speaker Cables are specifically designed to deliver maximum performance without taking much space in conduit.
- They offer true audiophile performance for accurate sound transmission with crystal clear response, yet posses a rugged design to cater to most demanding applications.

Advantages

- Each conductor is dipped in a tinned bath to make the ATC conductors and are bunched tightly to give best performance.
- Twisted cores help in rejecting crosstalk.
- Cable Ruggedness & toughness helps the cable to be pulled in long runs of conduits.

Application

 Installation of Speaker signals in Auditoriums, Schools, Shopping Malls etc.

Packaging

- 100 Meters Coil
- ♦ 300 Meters Coil