

Blue Series Studio Grade speaker cable

Van Damme Blue Series Studio Grade Speaker Cable caters not only for the recording studio environment but also for the rehearsal studio, live and presentation markets. All are twin-axial types and range from 0.75mm conductors for 100V line through to 6.00mm conductors for long runs of low impedance speaker signals.

Applications

- Critical studio monitoring
- Guitar amplifier to speaker leads
- Installations where low smoke zero halogen is not a requirement

LC-OFC PRO LOUDSPEAKER CABLE 268-526 2X6.00 MM

TWWWW NV

مرد ولياني وريان وليرون مريوي

Application notes

- Conductors use fine stranding for ultimate flexibility
- Reduced OD 2 x 2.5mm will fit XLR connectors and mono jacks
- Ultra pure oxygen free copper for outstanding sonic integrity

blue speaker series

Overall Mechanical specification

Conductor	Bare ultra pure oxygen free copper		
Insulation	PVC		
Overall jacket	Flexible PVC composite sapphire blue RAL 5003		
Working voltage	300/500V		
Test voltage	2000V DC 1 minute		
Halogen Emissions	≤0.30% Halogen acid gases according to IEC 60754-2		

Characteristics by stock code

2 Conductor (t	win-axial) cables				
Stock code	Description	Overall diameter	Weight Kg/km	Conductor stranding	Conductor resistance Ohm/Km
268-575-060	2 x 0.75mm twin-axial	5.60mm	52	42 x 0.15mm	24.50
268-515-060	2 x 1.50mm twin-axial	6.50mm	78	84 x 0.15mm	12.50
268-525-060	2 x 2.50mm twin-axial	7.60mm	122	147 x 0.15mm	7.30
268-545-060	2 x 4.00mm twin-axial	11.00mm	162	227 x 0.15mm	4.60
268-565-060	2 x 6.00mm twin-axial	14.00mm	250	189 x 0.20mm	3.20

Maximum reel length 500 metres

C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for van damme manufacturer:

Other Similar products are found below :

 104-466-005
 268401C
 104-466-001
 278-515-080
 268-007-060
 278-975-000
 268024C
 278-401-000
 268026C
 268005C
 278-431-000

 268308C
 268542L
 268001C
 268502L
 268575
 268202
 268009C
 268011C
 268307C
 268-612-080
 268020C
 268002C
 268-610-000

 268012C
 268018C
 278-075-000
 268208
 268014C
 278-775-000
 268003C
 268001CL