



VAN DAMME 1 PAIR DMX CABLE



Van Damme 1 pair DMX cable, available in black or grey, is a robust, tour grade precision foil screened cable for the transmission of the DMX512 lighting control protocol

Applications & Application Notes

- 22AWG conductors and foamed polyethylene insulation for optimal data transfer
- Flexible and robust so ideal for touring and dynamic use
- Industry proven – widely used by touring, presentations and architectural lighting companies
- Available with a black jacket for on stage use, or a grey jacket to blend with aluminium trussing and building stonework

Mechanical Specifications

Conductor	Material	Tinned oxygen free copper
	Size	16 x 0.20mm (0.50mm ²) AWG 22
Dielectric	Material	Foamed Polyethylene
	Diameter	1.80mm
Lay up		2 cores twisted together with fillers
Screen	Material	Aluminium/Mylar foil
	Drain wire	16 x 0.20mm (0.50mm ²) AWG 22
Overall Jacket	Material	Flexible PVC Composite Jet Black Flexible PVC Composite Grey
	Overall diameter	6.00mm

Electrical specifications

Dielectric test	1000Vdc x 1 min.
Insulation resistance	>20 MOhm/km
Conductor resistance	40.1 Ohms/km
Impedance	100 Ohms ± 10

PRODUCT LISTING

Stock Code	Description
268-610-000	Van Damme Smart Control DMX 1 pair Black 100m reel
268-612-080	Van Damme Smart Control DMX 1 pair Grey 100m reel

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](#) [268002C](#) [268-610-000](#) [268012C](#)
[268018C](#) [278-075-000](#) [268208](#) [268014C](#) [268020C](#) [278-775-000](#) [268006C](#) [268003C](#) [268001CL](#)