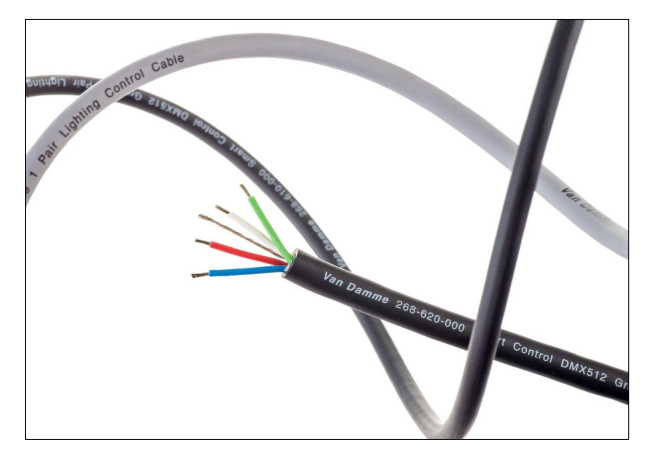


SEE NO EVIL

# VAN DAMME SMART CONTROL DMX CABLE



Van Damme DMX512 Cables are robust, tour grade PVC jacketed precision foil screened cables for the transmission of the DMX512 lighting control protocol. 22 AWG conductors with foamed polyethylene insulation ensures accurate data transfer over longer distances. Available as a 1 pair in 3 colours, and 2 pair in black only.



www.van-damme.com



#### SEE NO EVIL

## Applications

• DMX512 lighting control

## **Application Notes**

- 22AWG conductors for optimum data transfer
- Flexible yet robust PVC jacket for reliable tactical use
- Grey jacketed 1 pair for discrete aluminium truss rigging
- Red jacketed 1 pair for DMX circuit identification in some applications

### Mechanical Specification

Conductor Conductor size	16 x 0.20 mm tinned oxygen-free copper 16 x 0.20 mm, 0.52 mm², AWG 20/16
Insulation	Foamed polyethylene
Pair colours	
1 Pair	Red/Blue
2 Pair	Red/Blue, Green/White
Screen	Aluminium/Polyester Foil >125% coverage
Jacket material	Flexible PVC/Neoprene composite
Overall diameter	
1 Pair	6.00 ± 0.30 mm
2 Pair	8.30 ± 0.30 mm
Bend radius	10 x overall diameter
Operating temperature	-20 to +70 °C

#### **Electrical Specification**

Resistance	Conductor	< 41 Ohm/km
	Insulation	> 20 MOhm/km
Capacitance	Core to core	50 pF/m
	Core to screen	105 pF/m
Impedance		85 Ohms at 1 MHz

#### Part Numbers and Description

Part Number Description	RAL Code	Max. Reel Length
268-610-000 Van Damme Smart Control DMX 1 Pair Jet Black	RAL 9005	500 m
268-612-080 Van Damme Smart Control DMX 1 Pair Signal Grey	RAL 7004	500 m
268-614-020 Van Damme Smart Control DMX 1 Pair Flame Red	RAL 3000	500 m
268-620-000 Van Damme Smart Control DMX 2 Pair Jet Black	RAL 9005	500 m

#### Standards and Compliance

RoHS 2011/65/EU Restriction of Hazardous Substances

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals

www.van-damme.com