

## VDC TRADING LTD. PRODUCT DATASHEET





- Van Damme Smart Control 1 Pair DMX cable terminated with Neutrik NC5MXX male XLR and Neutrik NC5FXX female XLR
- For DMX512 Lighting control signals
- · Rugged, flexible assembly ideal for on stage use
- Hand wired in the UK using 3% silver solder
- RoHS Compliant

#### **COMPONENT PARTS**

### Van Damme Smart Control 1 Pair DMX Cable Grey

- Robust, flexible PVC jacket for reliable tactical use
- 22 AWG (0.50mm <sup>2</sup>) conductors and foamed polyethylene insulation for optimum data transfer
- Grey outer jacket designed to blend in with aluminium towers and trussing

#### **Neutrik XX Series XLR Connectors**

- The Industry Standard XLR connector
- Chuck type strain relief for excellent cable retention
- Rugged Zinc diecast shell
- Cage type female contact for low contact resistance and high signal integrity

#### **PRODUCT LISTING**

Stock Code	Description
401-026-081	Van Damme Smart Control 1 pair DMX cable grey Neutrik 5 pole XLR male to female $3m$
401-028-081	Van Damme Smart Control 1 pair DMX cable grey Neutrik 5 pole XLR male to female 5m
401-029-081	Van Damme Smart Control 1 pair DMX cable grey Neutrik 5 pole XLR male to female 10m
401-030-081	Van Damme Smart Control 1 pair DMX cable grey Neutrik 5 pole XLR male to female 15m

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vdc manufacturer:

Other Similar products are found below:

 $\frac{104911003}{104911003} \, \frac{104911913}{104238206} \, \frac{101-003-202}{110-065-000} \, \frac{101-066-001}{104911912} \, \frac{111-548-052}{104911912} \, \frac{111-544-052}{104910003} \, \frac{401-026-001}{10-064-000} \, \frac{104-084-100}{104600030} \, \frac{110-824-050}{10180929} \, \frac{110-102-000}{104-082-070} \, \frac{104-080-035}{104911101} \, \frac{10491100}{110028919} \, \frac{104-082-070}{104-080-035} \, \frac{104-080-035}{104911101} \, \frac{104911003}{110028919} \, \frac{104-084-100}{104911101} \, \frac{104-084-100}{10491101} \, \frac{10$