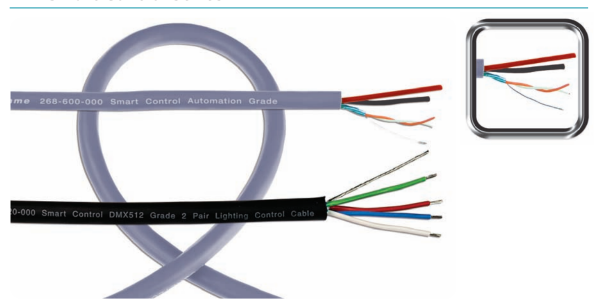


### **41** Smart Control series



The Van Damme Smart Control Range comprises a PVC or LSZH jacketed home automation control cable and 1 and 2 pair DMX control cables. Van Damme Smart Control home automation cables are primarily for use with common automation systems increasingly found in home and office environments. These systems run a screened twisted pair with an additional 2 wires for DC voltages used, for example, for powering remote programmable touch panels. Van Damme DMX512 Cables are robust, tour grade PVC jacketed precision foil screened cables for the transmission of the DMX lighting control protocol.

#### **Applications**

#### Smart Control automation cable

- Control cabling for home automation systems
- DMX and power cables e.g. for lighting colour changers

#### **DMX Cable**

 1 and 2 pair DMX512 for lighting control

#### **Application notes**

#### **Smart Control automation cable**

- 110 Ohm AES/EBU pair will also carry digital and analogue audio, DMX, timecode and midi signals
- Available with LSZH jacket for installation
- LSZH Jacket material specified as the thermoplastic polymer SHF-1; compliant with IEC 60092 Electrical Installations in ships pt. 359 – Sheathing materials for shipboard power and communication cables
- LSZH version fully tested and compliant with the following IEC standards
- IEC 60332.1 Fire retardancy of a single cable
- IEC 60754.1 Amount of Halogen Gas Emissions
- IEC 60754.2 Degree of acidity of released gases
- IEC 61034.2 Measurement of smoke density

#### **DMX Cable**

- 22AWG conductors for optimum data transfer
- Flexible yet robust PVC jacket for reliable tactical use

## data/control series

| Twisted Pair specification              | Material                                   | Bare ultra pure oxygen free copper wire                 |
|---|--|---|
| Conductor                               | Stranding                                  | 7 x 0.25mm (0.34mm²) AWG 22/7                           |
| Insulation                              | Material                                   | Foam skin polyolefin                                    |
|   | Diameter                                   | 2.00mm ±0.10  |
|   | Colour coding                              | Red & Black   |
| Cabling                                 | Type                                       | Twisted pair  |
|   | Lay length                                 | ~25mm   |
| Screen                                  | Type                                       | 24µm Aluminium/polyester foil >100% coverag             |
|   | Drain wire                                 | 19 x 0.16 (0.14mm²) AWG 24/19                           |
| Separator                               | Material                                   | Polyester tape  |
| DC power conductors s                   | nonification                               |   |
| Conductor                               | Material                                   | Para ultra pura avugan frag cappar wira                 |
| Conductor                               | Stranding                                  | Bare ultra pure oxygen free copper wire  1.00mm² AWG 17 |
| Insulation                              | Material (PVC type)                        | PVC   |
|   | Material (LSZH type)                       | SHF-1 LSZH thermoplastic polymer                        |
|   | Diameter                                   | 2.15mm ±0.10  |
|   | Colour coding                              | Brown & Blue  |
|   | Colour coung                               | BIOWIT & Blue   |
| Overall jacket                          | Material (PVC type)                        | PVC   |
|   | Material (PVC type)                        | SHF-1 LSZH thermoplastic polymer                        |
|   | Colour                                     | Pearl Blackberry RAL 4012                               |
|   | Overall diameter                           | 7.50mm  |
| Bend radius                             |  | 15 x overall diameter                                   |
| Physical properties una                 | ged  |   |
| Jacket (at 60°C)                        | Tensile strength                           | 9N/mm²  |
| <u> </u>                                | Elongation                                 | > 125%  |
|   | Heat shock test                            | 150°C x 1 hour / No cracks                              |
| Weight (Kg/km)                          | 268-600-000: 70.5                          | 278-600-000: 71   |
|   |  | 2.0 000 000.7.  |
| Electrical characteristic               |  |   |
| Resistance                              | Conductor                                  | <58.8 Ohm/Km  |
| 0 "                                     | Insulation                                 | >5000 M Ohm/Km  |
| Capacitance                             | Core to core                               | 40pF/m nominal  |
| I                                       | Core to shield                             | 80pF/m nominal  |
| Impedance (1-4 MHz)                     |  | 110 Ohms ±20%   |
| Attenuation at 3MHz                     |  | 4.90 dB/100m  |
| Test voltage                            |  | 500 Vdc x 1 minute OK                                   |
| DMX cable                               |  |   |
| Mechanical Specification                | 1 pair 268-610-000                         | 2 pair 268-620-000                                      |
| Pair Conductors                         | 16 x 0.20mm (0.50mm²) AWG21                | 16 x 0.20mm (0.50mm²) AWG21                             |
| Pair Conductors                         | tinned oxygen free copper                  |   |
| Insulation                              | Foamed polyethylene O.D. 1.80mm            | Foamed polyethylene O.D. 1.80mm                         |
| Pair colours                            | Red/Blue                                   | Red/Blue & Green/White                                  |
| Cabling                                 | 2 cores twisted together with fillers;     | 2 pairs of 2 cores twisted together with fillers        |
|   | polyester wrapping                         | polyester wrapping                                      |
| Screen                                  | Lapped Aluminium/Mylar foil                | Lapped Aluminium/Mylar foil                             |
| Separator                               | 16 x 0.20mm (0.50mm²) AWG21                | 16 x 0.20mm (0.50mm²) AWG21                             |
|   | tinned oxygen free copper                  | tinned oxygen free copper                               |
| Overall diameter                        | 6.00mm ± 0.20mm                            | 8.30mm ± 0.20mm   |
| Overall jacket                          | Special PVC composite matt black RAL       | 9005 Special PVC composite matt black RAL9005           |
| Bend Radius                             | 10 x Overall Diameter                      |   |
| Weight                                  | 268-610-000 49 Kg/km                       | 268-620-000 55 Kg/km                                    |
|   |  |   |
| Electrical characteristic               |  |   |
| Test voltage                            | 1000 Vdc x 1 minute                        |   |
| Insulation resistance                   | 20 MOhm/km at 20°C                         |   |
| <u> </u>                                |  |   |
| Conductor resistance Temperature rating | 40.1 Ohm/km at 20°C -30 to +80°C installed |   |

# Stock code<br/>268-600-000DescriptionReel length268-600-000Van Damme Smart Control Signal/DC power automation cable PVC500m278-600-000Van Damme Smart Control Signal/DC power automation cable LSZH500m268-610-000Van Damme Smart Control DMX 1 pair500m268-620-000Van Damme Smart Control DMX 2 pair500m