

quantity and click the (s), specify the Choose a configuration Add to cart' button.

- Click 'View order' to complete your purchase. amount required and screen, confirm the proceed to the order
- Click 'Back to results' to look at other products.

More Information

- how to order
- how to pay
- carriage methods terms and conditions
- technical data

Section: Cable

Product: Van Damme ofc balanced patch cable Sub Section: Van Damme audio cable range



Van Damme ofc balanced patch cable

specifically designed as a reduced diameter twowill only accept cables with diameters of 5.00mm such as Preh or Deltron. These connector types outstanding performance and handling. This cable is also ideal for use with midi/DIN plugs Damme microphone cable giving the same the body (Switchcraft or ADC type). Other than using bantam plugs. In order to be terminated correctly, an O.D. of exactly 4.85mm is needed the reduced diameter and overall braid, the cable has the same specification as the standard Van type) or screwing into the threaded back part of plug, by either crimping on a ferrule (Neutrik to anchor the cable into the back of the bantam idea for this is in the application of patch leads core microphone cable with an overall braid. The This Van Damme OFC patch cable type has been



may be used for length or application coding. The cable is available in ten different colours that

Code Stock Configuration

268-006 Balanced patch black

268-007 Balanced patch blue

268-009 Balanced patch red

268-004 Balanced patch green

268-018 Balanced patch grey

268-010 Balanced patch yellow

268-056 Balanced patch white

30/07/02

268-058 Balanced patch orange

268-060 Balanced patch brown

268-062 Balanced patch purple

Add to cart

Balanced Patch Technical Specification

Pair conductor: 28 x 0.10mm (0.22mm²) 24 AWG high purity OFC

Pair insulation: Cross linked polyethylene (XLPE)

Pair colours: $1 \times \text{red}/1 \times \text{green} - 1.00 \text{mm}$ diameter

Braid screen: 96 x 0.12mm - 95% coverage high purity tinned OFC

Overall jacket: Abrasion resistant anti-kink PVC/Neoprene composite

Jacket colour: Black - RAL 9005 Green - RAL 6001

Blue - RAL 5002 Grey - RAL 7031

Red - RAL 3001 Yellow - RAL 1021

White - RAL 9010 Orange - RAL 2009

Purple - RAL 4004

Temp. range: $-25^{\circ}\text{C} \sim +70^{\circ}\text{C}$

Brown - RAL 8012

D.C. resistance: < 84W/km

Capacitance: < 100pF per metre core to core

< 165pF per metre cores to screen

Voltage rating: 250V

Weight: 34kg/km

O.D: 4.85mm ±0.10mm

Max. reel size: 100

Construction: Twin conductors of plain (non-tinned) Oxygen Free Copper with cross linked polyethylene (XLPE) insulation twisted together with natural cotton fillers underneath a tightly

woven braid OFC screen giving 95% optical coverage. Oversheathed with a very flexible matt PVC/Neoprene outer jacket.

Available cut to any length. Priced per metre.