

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

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

More Information

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

1780

Section: Cable

Sub Section: Van Damme audio cable range Product: Van Damme ofc microphone cable



Van Damme ofc microphone cable

A range of high specification, multi purpose, heavy duty Oxygen Free Copper microphone cables. The quality of the jacket, core and screen material combined with the construction are essential to achieve a noiseless cable. Microphone leads are probably one of the most sensitive cable types on the market simply because of the amount of handling they endure when in use. A signal cable's 'coilability', durability and, most important, performance is easily judged by simply using one. If a cable's noise rejection or construction is sub-standard this soon becomes apparent when used.



Van Damme's two-core balanced microphone cable has been designed around the above essential points. The jacket is a special matt non-reflective, anti-kink PVC composite which remains remarkably flexible even in sub zero use. The tightly lapped OFC screen coupled with the natural cotton filler prevents capacitance changes and provides constant shielding under the roughest of handling thus eliminating internally generated noise.

This cable may also carry AES/EBU digital audio signals. It is available in ten different colours which may be used for length or application coding.

| Configuration |
|----------------------------|
| Standard microphone black |
| Standard microphone blue |
| Standard microphone red |
| Standard microphone green |
| Standard microphone grey |
| Standard microphone yellow |
| Standard microphone white |
| Standard microphone orange |
| Standard microphone brown |
| Standard microphone purple |
| |

Microphone Cable Technical Specification

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

Pair insulation: Cross linked polyethylene (XLPE)