

## Tour Grade Classic XKE Starquad microphone cable

Van Damme Tour Grade Classic XKE Starquad is specified for individual microphone level analogue audio signals in areas of high electronic interference. Ideal for outside broadcast microphones and any microphone used in areas that may be subject to EMI and RFI - for example in close proximity to lighting dimmer circuits and major power feeds. This cable combines electrical integrity with mechanical strength without compromising flexibility.

## Applications

- Microphone level signals in electrically harsh environments; particularly in outside broadcasts and the film industry
- Also suitable for line level analogue balanced audio and particularly recommended for longer runs

## Application notes

- Precise cable geometry and starquad construction for excellent rejection of radio frequency and electromagnetic interference (RFI and EMI)
- Starquad colour coding white & white (+ve phase) with blue & blue (ve phase) opposing; pairs should be terminated as above
- Available in 10 colours for application or length colour coding
- 98% optical coverage braided screen for exceptional mechanical strength
- Combination of silver plated and plain ultra pure oxygen free copper conductors for unsurpassed sound quality

# classic quad mic series

#### Mechanical specification

in op oon an op oon out on				
Conductor	Material	Bare silver plated ultra pure oxygen free copper wire		
	Stranding	7 x 0.08mm		
	Material	Bare ultra pure oxygen free copper wire		
	Stranding	32 x 0.08mm		
Insulation	Material	XLPE Cross linked polyethylene		
	Diameter	1.35mm ±0.10		
	Colour coding	2 x white 2 x blue		
Cabling	Туре	Starquad		
	Lay length	~25mm		
Screen	Туре	128 x 0.10mm braided tinned oxygen free copper wire		
	Coverage	98% optical coverage		
Jacket	Material	Flexible PVC/Neoprene composite		
	Average thickness	0.50mm		
	Overall diameter	6.00mm ±0.15		
Physical properties unaged				
Jacket (at 60°C)	Tensile strength	>8N/mm²		
	Elongation	>250%		
	Heat shock test	150 °C x 1 hour - no cracks		
	Test voltage	1000 Vdc x 1 minute OK		
Electrical characteristics				
Resistance	Conductor	Ohm/Km <93		
	Screen	Ohm/Km <25		
	Insulation	M Ohm/Km >5000		
Capacitance	Core to core	pF/m 50 nominal		
	Core to screen	pF/m 95 nominal		

# Characteristics by stock code

Stock code	Description	RAL code	Reel lengths	
268-026-000	Van Damme Tour Grade Classic XKE starquad jet black	9005	100m, 300m	
268-027-060	Van Damme Tour Grade Classic XKE starquad ultramarine blue	5002	100m, 300m	
268-028-020	Van Damme Tour Grade Classic XKE starquad traffic red	3020	100m, 300m	
268-034-050	Van Damme Tour Grade Classic XKE starquad mint green	6029	100m, 300m	
268-036-080	Van Damme Tour Grade Classic XKE starquad squirrel grey	7000	100m, 300m	
268-038-040	Van Damme Tour Grade Classic XKE starquad sulphur yellow	1016	100m, 300m	
268-048-090	Van Damme Tour Grade Classic XKE starquad traffic white	9016	100m, 300m	
268-050-030	Van Damme Tour Grade Classic XKE starquad luminous bright orange	2007	100m, 300m	
268-052-010	Van Damme Tour Grade Classic XKE starquad nut brown	8011	100m, 300m	
268-054-070	Van Damme Tour Grade Classic XKE starquad claret violet	4008	100m, 300m	

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for van damme manufacturer:

Other Similar products are found below :

 104-466-005
 268401C
 104-466-001
 278-515-080
 268-007-060
 278-975-000
 268024C
 278-401-000
 268026C
 268005C
 278-431-000

 268308C
 268542L
 268001C
 268502L
 268575
 268202
 268009C
 268011C
 268307C
 268-612-080
 268002C
 268-610-000
 268012C

 268018C
 278-075-000
 268208
 268014C
 268020C
 278-775-000
 268003C
 268001CL