

**PRESS RELEASE**  
**for immediate attention**  
**April 2023**

Press contact: David Denyer  
+44 7976 646 404  
[david@ddpr.co.uk](mailto:david@ddpr.co.uk)

## **New DAS-4.1 top-of-range bulk balanced interconnect cable from Furutech**



Furutech's new DAS-4.1 top-of-range bulk balanced interconnect cable joins the DPS-4.1 power and DSS-4.1 speaker cables to offer a trio of high-performance options for 'DIY' audiophiles seeking to create their own bespoke cable solutions.

The new DAS-4.1 balanced interconnect cable from Furutech features two exceptionally high quality conductors, each of which comprises three layers braided in opposite directions. The layers' construction partners Furutech's renowned Alpha-OCC copper with Mitsubishi Materials' DUCC Ultra Crystallized High Purity Copper - one of the best materials that Furutech engineers have found for signal transmission. Mitsubishi processes this extremely pure, oxygen-free copper with new technology that optimally aligns the copper's crystals while reducing the number of crystal grain boundaries, resulting in a tremendously efficient conductor.

Each dual conductor configuration is then further treated with Furutech's trademark 'Alpha' process, a two-stage cryogenic and demagnetization treatment designed to take purity and conductivity a significant step further.

The conductors are insulated with a polypropylene sheath and held in place by a polyester yarn filling. A triple shielding is then used to repel interference, and the complete cable is protected by a double PVC sheath, the inner layer of which features carbon and ceramic powder, added to eliminate electrical and mechanical resonance and deliver a dramatic reduction in noise. The cable's final layer is an elegant blue and black braided polypropylene sheath.

For audiophiles seeking to create the highest quality system connections, two useful videos showing how to terminate the DAS-4.1 cable with Furutech's top-of-range CF-601M NCF and CF-602F NCF XLR connectors, or CF-102 NCF RCA connectors, can be found at [www.furutech.com/2022/09/16/22248](http://www.furutech.com/2022/09/16/22248)

## Specifications

Conductor	Material	Alpha-OCC Alpha-DUCC (7N Class)
	Construction (pcs/mm)	Inner – 59 / 0.13 α-OCC (Right rotate) Middle – 29 / 0.13 α-DUCC (Left rotate) Outer – 36 / 0.13 α-DUCC (Right rotate)
	Diameter	1.67mm approx.
	Size	15AWG / 1.65 sq.mm
Insulation	Audio grade polypropylene	
Twisting	2 cores twisted together	
Fillers	Polyester yarn	
Barrier layer	Non-woven fabric wrap	
Shield	Cu-Foil wrap + braided (24×6 / 0.13 α- OCC) + paper wrap	
Inner sheath	Audio grade flexible PVC	
	Nano-ceramic / carbon particle compound	
Outer sheath	Audio grade flexible PVC	
Outer sleeve	Polypropylene yarn stranded braid	
Total diameter	10.0mm approx.	

## Pricing & availability

Furutech's DAS-4.1 bulk balanced interconnect cable is available now, priced at £250 per metre (inc VAT).

## Consumer contacts for publication

[www.furutech.com](http://www.furutech.com)

### UK distributor:

Sound Foundations	Tel: 0118 981 4238
Aldermaston	Email: <a href="mailto:info@soundfoundations.co.uk">info@soundfoundations.co.uk</a>
Berkshire	Web: <a href="http://www.soundfoundations.co.uk">www.soundfoundations.co.uk</a>

## Press contact

For more information, product samples or high-resolution print-ready images please contact David Denyer on +44 7976 646 404 or [david@ddpr.co.uk](mailto:david@ddpr.co.uk).

Ends / ©DDPR / No embargo

**| David Denyer PR |**

Tel: +44 7976 646 404  
Email: [david@ddpr.co.uk](mailto:david@ddpr.co.uk)  
[www.daviddenyerp.co.uk](http://www.daviddenyerp.co.uk)

 [DavidDenyerPR](#)  [@DaveDenyer](#)