NEW 12-way & 23-way ChordBurndy cables

The latest additions to our ChordBurndy family and a perfect upgrade path for owners of the recently introduced duo-burndy-equipped products. The 12 & 23-way ChordBurndys were developed specifically for use with the latest generation of music sources, amplifiers and power supplies.

Shielding: acoustic braid, anti-EMF braid, black nylon outer jacket.

Insulation: Taylon®.

Conductors: ARAY technology silver-plated oxygen free copper.

Connectors: gold-plated pins.

Lengths: 1.23m with custom lengths to order.

As with our 19-way ChordBurndy these new cables are hand built to order and use our state-of-the-art shielding system, silver-plated copper conductors, flagship Taylon® proprietary insulation, acoustic braid, anti-EMF braid with the multiple internal cables protected by a tough nylon outer jacket. All elements designed, prototyped and tested to out-perform in all aspects.





12-way ChordBurndy models:

NSC 222 (new) NVC TT (new)



23-way ChordBurndy models:

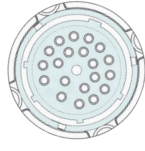
552 NSC222 (new) NPX300 (new)



NB. For users with systems containing a mix of earlier and more recent models we provide a host of custom cable options (incl. DIN/RCA/XLR/Burndy) with connections that can bridge generations of equipment.

19-way ChordBurndy models:

555 (no.2) 555 (no.1) SXPS CDS power Burndy NAC252 NAC52 (52PS) NAC52 (Supercap) Snaxo/S-Line



ChordBurndy cable pairs for 300/500 models are also available





Available to order now



NEW 8pin DIN to DIN cables

In addition to our ChordBurndy cables we can supply a dedicated 8pin DIN cable available in three performance levels as part of our Signature, SarumT and ChordMusic ranges with each featuring increasing levels of material specification and build complexity.

Signature 8pin DIN

Shielding: dual-layer heavy gauge foil and high density braid Insulation: PTFE

Conductors: ARAY technology, silver-plated oxygen free copper

Connectors: ChorAlloy[™] plated Lengths: Im with custom lengths to order



Shielding: 5 layers including acoustic, damping and precision foil braids and white FEP outer jacket

Insulation: Taylon

 $Conductors: SuperARAY\ technology,\ silver-plated\ oxygen\ free$

coppe

Connectors: ChorAlloy™ plated

Lengths: Im with custom lengths to order

ChordMusic 8pin DIN

Shielding: 7 layers including alloy EMF, acoustic, damping and precision foil braids and white FEP outer jacket

Insulation: Taylon

Conductors: SuperARAY technology silver-plated oxygen free

copper

Connectors: ChorAlloy™ plated Lengths: Im with custom lengths to order





