



delttec precision audio

something better

## Power InSlink



### Summary

- RF noise reduction
- BSI Approved
- Moulded Connectors
- Crimped Terminals
- Nickel Plated Contacts
- Screened Cable

Power InSlink  
is BSI approved EN603290  
(KM21204 & KM07088)



### Description

Delttec Precision Audio's Power InSlink is a cable, with connector and plug in combination, that reduces unwanted RF noise. It achieves this using a special high quality ferrite powder mixed with a polymer compound to produce a dielectric coating that converts RF interference energy into heat.

This special dielectric coating is extruded over the copper cores to produce a continuous layer along the entire cable length and then the cores are insulated with a PVC jacket. Additionally,

the 3 cores are wrapped and covered by a shield to provide further immunity to induced RF noise from the outside environment that pollutes the cleaned mains signal.

Power InSlink is manufactured from 1.5 metres of Power Slink cable with a BS1363 non-rewireable UK mains plug, with each conductor crimped ensure a perfect connection. The cable is terminated with a moulded female IEC connector with similar crimped terminations.

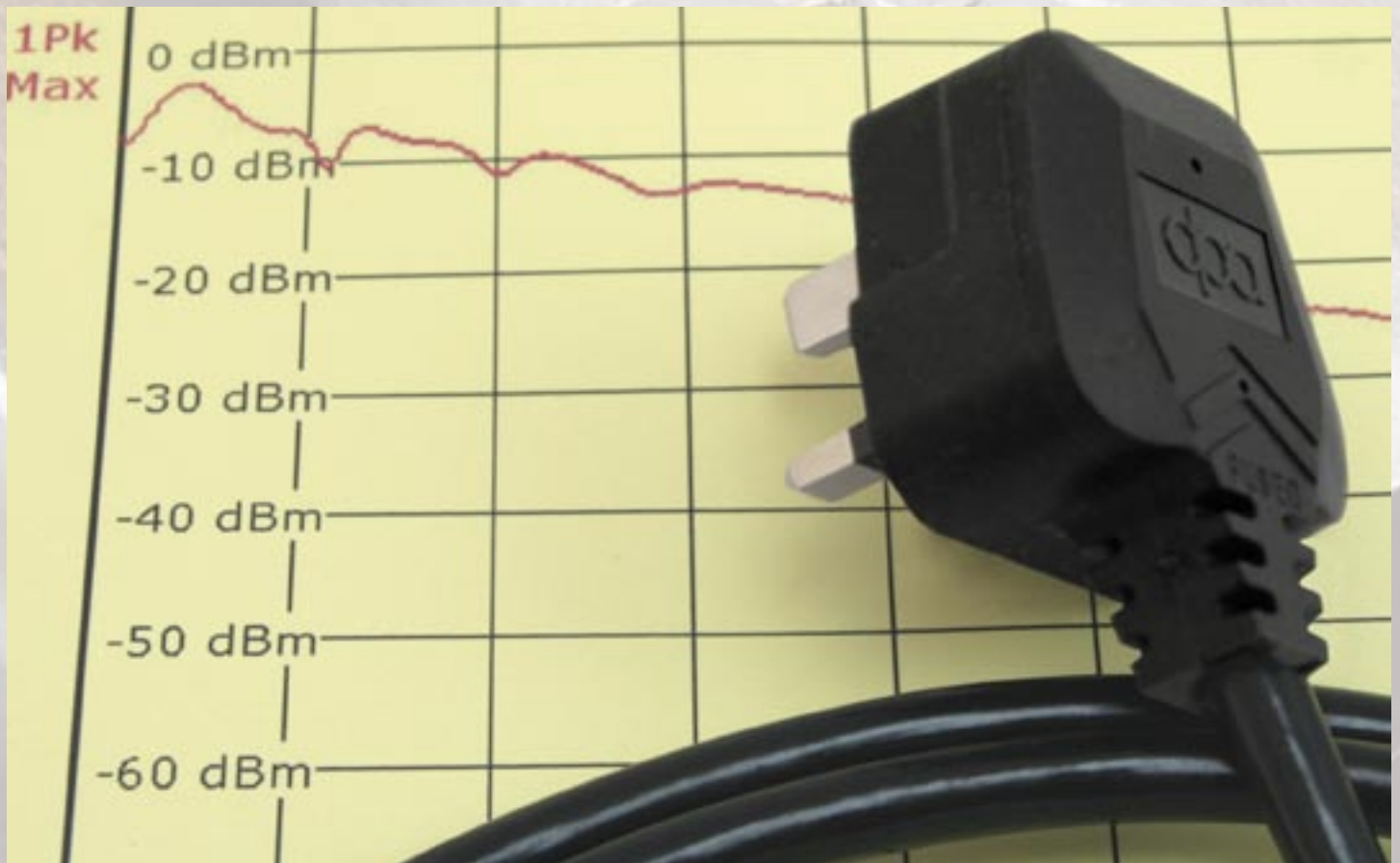
something better

Unlike our competitors we have full BS EB6320-1 approval for the Power InSlink with approvals in other territories pending.

Over conventional mains cables, Power InSlink gives a smoother and sweeter sound with better instrument separation and focus with a

more natural and well balanced presentation because it acts as a low pass mains filter.

Power InSlink is for use with all components that suffer from RF interference including Plasma /LCD displays and projectors.



### Specification

|                     |  |
|---------------------|--|
| <b>Diameter:</b>    | 9mm  |
| <b>Length:</b>      | 1.5 metre                                  |
| <b>Termination:</b> | BS1363 non-rewireable UK mains plug to IEC |
| <b>Rating:</b>      | 10A Max at 230VAC 50/60Hz                  |

Deltec Precision Audio reserves the right to change any specifications without notice.