

Russ Andrews[®]
CONNECT WITH YOUR MUSIC™

INTERNAL SUPERFUSE™



Features

- Russ Andrews specification internal equipment fuses
- Unique Super Burn In treatment
- End caps treated with DeoxIT™ contact enhancer
- Nickel plated end caps
- Copper fuse wire
- Length: 20mm Diameter: 5mm
- Glass body
- Supplied with DeoxIT Gold wipe

WARNING: Only replace a internal fuse with an Internal SuperFuse of the same rating and type.

Contact us:

Mon-Fri 9am - 5.00pm 01539 797300
From outside UK: 0044 1539 797300
Email: info@russandrews.com
Web: www.russandrews.com

Russ Andrews[®]

Russ Andrews Accessories Ltd., 2B Moreland Court
Westmorland Business Park, Shap Road, Kendal,
Cumbria, LA9 6NS, UK

Instructions for use

EQUIPMENT MUST BE DISCONNECTED FROM THE MAINS BEFORE REPLACING FUSES

It is important to ensure you are replacing fuses on a like for like basis. If your equipment is fitted with a 2A fuse, you must replace it with a 2A fuse. If your existing fuse is a slow-blow (or 'Timed' fuse, marked with a 'T' on the end cap) you must replace it with a slow-blow fuse. Fitting a fuse of a higher or lower value – or fitting a fast-blow fuse in place of a slow-blow, or a slow-blow in place of a fast blow – may cause inferior sound quality, present a safety issue, or cause the fuse to fail prematurely.

Preparation

Before fitting your new SuperFuse treat the end caps with the enclosed DeoxIT Gold® wipe for optimum performance.

Internal fuses are found in three places:

Always disconnect the equipment from the mains before changing the fuse.

1. If your fuse is inside the IEC socket and is

accessible from the outside of the equipment:

Remove the mains cable and you will see the fuse holder - a small screwdriver is quite useful to pop out the holder, so you can replace the fuse.

2. **If the fuse is a fuse holder mounted on the back panel:** Again a small screwdriver is often useful to unscrew the holder.

3. **If the fuse is inside the equipment which will involve taking off the lid:** Use an appropriate screwdriver to remove the screws holding the case to the chassis. The fuse is usually mounted before the transformer and usually mounted on the circuit board near the back of the IEC socket. Simply remove the fuse from its holder and replace.

The Russ Andrews SuperFuse is supplied with 'Fitted with SuperFuse' label to fit on the back of your equipment. A useful way for you to know which equipment you've upgraded with a SuperFuse!

Russ Andrews Accessories Ltd. accept no responsibility for the misuse of this product.