
MODIFICATION

PROBLEM:

You may receive a unit which doesn't accept a few specific CDs. Usually displaying err or several 7s in the display.

CAUSE:

The discs are badly manufactured and are outside the Philips Red Book standard. They will sometimes play on other players. The nature of the defects is usually incorrect pit length, poor refraction of the disc coating, excessive jitter etc.

SOLUTION:

A small kit has been developed to make the player accept discs that are outside the standard specification. This kit is available under partnumber:

S500-modi kit
and will cost \$ 5,-

Note: this change will NOT enable the S500 to play discs that are unplayable due to extreme physical damage such as scratches and other surface marks. The playability rating of the player does not change only the disc acceptance window.

PRODUCTION:

This modification will be implemented in production, there is no serial number information known at this moment.

Circuit Change

PROBLEM: *It is possible that recently delivered S500I product has incorrect fuse type fitted .*

CAUSE: *It is a fast blow instead of a slow blow time delay fuse which may be present.*

SOLUTION: *To prevent premature fuse failure please change the incorrect fuse to the correct fuse. The current and voltage rating is the same. See below for correct type.*

Incorrect type - F250mA 250v or 250mA 250v

Correct type - T250mA 250v (Time Delay/Slow Blow)

Contact:

**NAD Electronics International
633 Granite Court
Pickering, ON Canada L1K 3K1
Voice: 905-831-0799 FAX 905-837-6357
www.nadelectronics.com**