

## 98-542- Multi Adapter

1~, 120V adapter w/o data

For use on 235 / 238 series track

### Specifications:

Adapter fabricated of self-extinguishing polycarbonate according to UL94 class VO. Highly compact low profile design provides a clean unobtrusive appearance on track. Double locking mechanisms allow for connections of heavy track lights. Internal mechanism is designed with cable terminals and nickel plated spring contacts.

Standard design is w/o data (non-dimming) but can be converted by installing Data Bus Contact 99-698-0 (ordered separate)

Adapter can be installed as is, on the 238 series track with data bus, fixture will only light, no dimming capabilities w/o data bus contact added to adapter. (99-698-0)

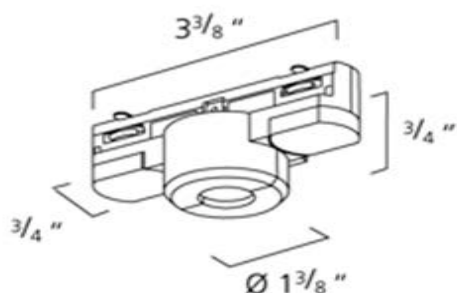
Adapter is provided with reverse polarity protection.

Ceiling mounted maximum load up to 22 lbs. when using retaining collar 99-066. (See collar options for securing to track heads)

Double mechanical locking mechanism, provide perfect track fixing when using heavier track heads.

### Colors:

-1: white, -2: Black, -3: Silver



This information is subject to change without notice.



### 98-542-3

Adapter is shown with the Data Bus Contact.

### Low Profile Track:

From the face of the ceiling to the top of the adapter is 1 9/16" (40mm). Track measures 3/4" (19.050mm) above the track surface

### Option:

#### Data Bus Contact:

**99-698-0:** With SELV – safety chip and gold plated spring contact pins. Pins make contact with 2 data bus copper contacts to transfer data. **Contact must be ordered separate.**

### Installation:

To properly install the Data Bus Contact in adapter, the gold plated pins must align with the 2 copper plated conductors on the track.

**Do not slide Light Fixtures along track when re-locating. Always remove fixture/adapter from track. Re-install in new location making sure to properly secure adapter back in track.**

