Fil m-Tech

The information contained in this Adobe Acrobat pdf file is provided at your own risk and good judgment.

These manuals are designed to facilitate the exchange of information related to cinema projection and film handling, with no warranties nor obligations from the authors, for qualified field service engineers.

If you are not a qualified technician, please make no adjuatments to anything you may read about in these Adobe manual downloads

www.film-tech.com

EX515 EXCITER SUPPLY

FEATURES

Two Bulb Supply

AC Backup

Small Size

Mounts Anywhere

Easy Service

Quality Engineered

Low Ripple



A COMPACT HIGH POWER LAMP SUPPLY

The SMART EX515 is perhaps the smallest sized High Power Exciter Lamp Supply you can choose. This supply can deliver a whopping 10 Amperes of DC current, with the capability of powering two exciter bulbs simultaneously. The small size and efficiency of the EX515 is due to the use of the modern toroid power transformer instead of conventional transformers. This premium component allows a much smaller package and less AC hum radiation from the transformer. Toroid power sources are known for their quasi-regulation characteristics and low heat radiation. The EX515 may be placed in the base of a projector, mounted on a wall, or secured to a standard 51/4" blank rack panel for mounting in a standard sound system equipment rack. The operating voltage (for foreign or domestic bulbs) is selected externally by moving a link on the barrier terminals. A large red Emergency Switch instantly transfers from DC current to AC backup current. The Main Power Switch contains a neon pilot light to indicate that power is reaching the supply. A heavy duty 25 Ampere full-wave rectifier bridge handles the full current output of the EX515. The product is easily serviced by removing the top chassis without disturbing the mounting of the bottom chassis.



SMART THEATRE SYSTEMS

