



Auxillary Power Transfer Device

MTD Series Auxillary Circuit Transfer Device

The MTD Auxillary Power Transfer Device is designed to transfer generator or AC systems power to AC fluorescent lighting ballasts in the event of a utility power failure. This transfer function occurs independent of wall switch position.

Features

- UL damp location listing standard
- Easily field connected to a 12 or 277 VAC, 6Hz, unswitched power source
- Suitable for indoor or damp locations and for sealed and gasketed fixtures

Application

- Exit and Emergency

Versions

