



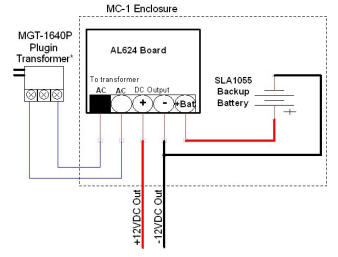




## **Power Supplies** *Technical Specifications*

## MC-1

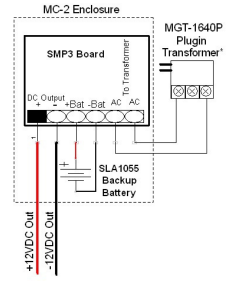
- 1.2 amp of continuous supply current @ 12VDC
- Transformer requirements: MGT-1640P
- Filtered and electronically regulated outputs.
- Short circuit and thermal overload protection.
- Built-in charger for sealed lead acid or gel type battery backup.
- Maximum charge current .3 amps.
- AC input and DC output LED indicators.
- Metal Enclosure (7.25" x 12.00" x 3.50")



\*Do not Connect Center Terminal on MGT-1640P to DC Circuit. It is for optional Chassis Ground only\*

## MC-2

- 2.5 amp of continuous supply current @ 12VDC
- Transformer requirements: MGT-1640P
- Filtered and electronically regulated outputs.
- Short circuit and thermal overload protection.
- Built-in charger for sealed lead acid or gel type battery backup.
- Maximum charge current .3 amps.
- AC input and DC output LED indicators.
- Metal Enclosure (7.25" x 12.00" x 3.50")



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