

TALLY MAPPER

OPTIONS

Tally Mapper 16 x 32 **P/N VF0005**

This option provides 16 inputs by 32 outputs.

Tally Mapper 32 x 64 **P/N VF0010**

This option provides 32 inputs by 64 outputs.

Tally Mapper Expander **P/N VF0006**

The Tally Mapper Expander is a separate unit that provides additional 32 x 64 mapping capability. It has the same physical specifications as the Tally Mapper. The Tally Mapper Expander connects to the Tally Mapper through one of the 9 pin RS-422 ports.

Dual Power Supply **P/N VO0004**

This option adds a second external power supply. The Tally Mapper comes equipped to accept a second power supply so this option can be added at any time. The power supplies are hot switchable.

SPECIFICATIONS

Output Electrical:	Two parallel redundant contacts, .5A @ 30V.
Output Organization:	Banks of eight with a common bus return per bank.
Output Connector:	One DB25F per 16 relays (2banks).
Input Electrical:	5V TTL ESD protected.
Input Organization:	Banks of eight with a common bus return per bank.
Input Connector:	One DB25F per 16 inputs (2 banks).
Console Port:	DB9F RS-232 (cable included).
Power Supplies:	External 12VDC @ 2.5A. One supply is standard. A second hot switchable supply is optional. Power connectors are 2.5mm bayonet type with locking retainer nut.
Dimensions:	19.0" x 10.0" x 1.75"
Weight:	6.0 Lbs.
Power Consumption:	15W.