

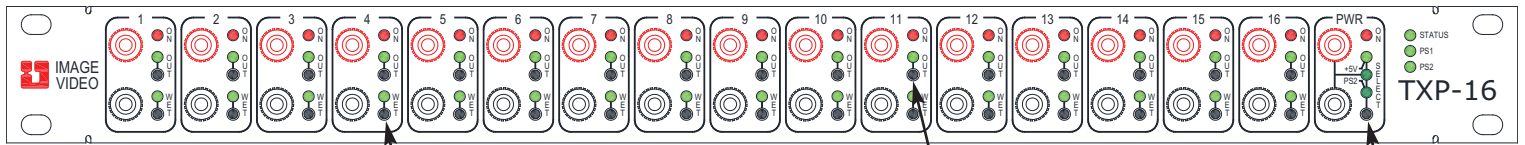
TXP-16

TALLY EXPANSION INTERFACE WITH 16 CONFIGURABLE I/O



- 16 inputs and 16 outputs
- 16 front mounted binding posts each configurable as an input or an output
- Each input or output is configurable as wet or dry
- Wet inputs are polarity insensitive
- Wet voltage source may be internal or external (rear of front)
- LED's indicate GPI status for inputs and outputs
- Ethernet enabled GPI I/O frame for TSI-1000 / TSI-3000 controllers
- Can be used standalone as a GPI router
- TCP/IP connectivity allows TXP frame to be located long distances from tally controller
- Optional expansion to 48 I/O (32 via rear panel)
- Device settings stored in non-volatile memory

TXP-16 TALLY EXPANSION INTERFACE



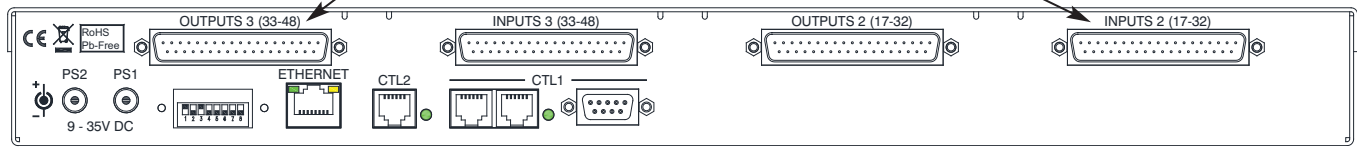
TXP-16 Front Panel

Selects individual binding post for wet or dry operation

Selects individual binding post as an input or an output

Selects source of "WET" voltage: front - internal 5VDC - rear jack

Shown with optional 32 I/O expansion module installed



TXP Rear

Ordering Information

138-0100-01 TXP-16 Tally Expansion Panel with 16 front panel user configurable I/O

129-1575-01 TX-EXP32 Tally expansion module with 32 inputs and outputs



1620 Midland Ave.
Toronto, Ontario
Canada, M1P 3C2
Tel: (416)750-8872
sales@imagevideo.com

Fax: (416)750-8015
www.imagevideo.com

Distributed By: