• Ethernet enabled GPI I/O frame for TSI-1000
• TCP/IP connectivity allows TXI frame to be located long distances from tally controller
• Momentary or steady state outputs
• Latching of momentary inputs
• Up to 80 I/O in 2 RU frame, 48 I/O in 1 RU frame
• 16 inputs or 16 outputs per I/O connector
• System status indicated on tri-color LED’s
• 2 input configurations available:
  - Pull to ground inputs (dry)
  - Jumper configurable voltage (wet) or pull to gnd (dry)
• Isolated dry contact closure (relay) outputs
TXI-48 / TXI-80 TALLY EXPANSION INTERFACE

TXI-48

TXI-80

Ordering Information

134-0054-01 TXI-48/16  TALLY EXPANSION INTERFACE WITH 16 PULL TO GROUND INPUTS AND 16 CONTACT CLOSURE OUTPUTS. Expandable to 48 I/O. INCLUDES 2 WALL MOUNT POWER SUPPLIES

134-0054-02 TXI-48  TALLY EXPANSION INTERFACE WITH 48 PULL TO GROUND INPUTS AND 48 CONTACT CLOSURE OUTPUTS. INCLUDES 2 WALL MOUNT POWER SUPPLIES

134-0054-03 TXI-80  TALLY EXPANSION INTERFACE WITH 80 PULL TO GROUND INPUTS AND 80 CONTACT CLOSURE OUTPUTS. INCLUDES 2 WALL MOUNT POWER SUPPLIES

134-0054-04 TXI-48/16  TALLY EXPANSION INTERFACE WITH 16 JUMPER CONFIGURABLE INPUTS AND 16 CONTACT CLOSURE OUTPUTS. Expandable to 48 I/O. INCLUDES 2 WALL MOUNT POWER SUPPLIES

134-0054-05 TXI-48  TALLY EXPANSION INTERFACE WITH 48 JUMPER CONFIGURABLE INPUTS AND 48 CONTACT CLOSURE OUTPUTS. INCLUDES 2 WALL MOUNT POWER SUPPLIES

134-0054-06 TXI-80  TALLY EXPANSION INTERFACE WITH 80 JUMPER CONFIGURABLE INPUTS AND 80 CONTACT CLOSURE OUTPUTS. INCLUDES 2 WALL MOUNT POWER SUPPLIES

Distributed By:

IMAGE VIDEO
1620 Midland Ave.
Toronto, Ontario
Canada, M1P 3C2
Tel: (416)750-8872  Fax: (416)750-8015
sales@imagevideo.com  www.imagevideo.com