|  | DATA SHEET |  |
| :---: | :---: | :---: |
|  |  | EX1200-4128 <br> $128 \times 4$ SINGLE-POLE MATRIX |
|  | Instruments <br> www.vtiinstruments.com | FEATURES <br> $4 \times 128$ 1-wire configuration <br> Capable of switching 250 VAC/220 VDC, 1 A - highest in its class at this density <br> Connect rows to internal analog bus to construct larger matrices without external cabling <br> Crosspoint architecture enables multiple testpoints to share instrument I/O <br> Stub-breaking relays increase overall system performance |
|  | RELIABLE DATA FIR | TIME EVERY TIME |

## OVERVIEW

The EX1200-4128 is an ultra high-density matrix module that allows the user to connect any input row to any output column with an SPST relay at every row/column crosspoint. This architecture provides the framework for flexible switch system designs where multiple test instruments need to be connected to common test points. The one-wire architecture allows for any of the 128 row inputs to be connected to any of the 4 column outputs.

The four output columns can be routed to the EX1200 series internal analog backplane to build large matrices or to connect to the optional 6.5 digit DMM, which also limits the amount of external cabling required. A ( $4 \times 512$ ) 1-wire matrix can be accommodated in only four slots of an EX1200 series mainframe, as an example.

Stub-breaking relays can remove a matrix module from the backplane to increase signal integrity of measurements being made on other modules. All relays are failsafe which ensures that no undesired signals are present at the user interface in the case of power interruption.

BLOCK DIAGRAM


RELIABLEDATAFIRST TIME EVERYTIME

## EX1200-4128 $128 \times 4$ Single-Pole Matrix

## General Specifications

CHANNEL COUNT
MAXIMUM SWITCHING VOLTAGE
MAXIMUM SWITCHING CURRENT
MAXIMUM SWITCHING POWER ${ }^{1}$
MINIMUM CONTACT RATING
RATED SWITCH OPERATIONS
Mechanical
Electrical
SWITCHING TIME
PATH RESISTANCE
INSULATION RESISTANCE
MAXIMUM THERMAL OFFSET PER CHANNEL (HI-LO)
BANDWIDTH (-3 dB)
CROSSTALK (TYPICAL)
1 MHz
$4 \times 128$ one-wire cross-point matrix
250 V AC, 220 V DC
1 A
60 W, 62.5 VAv
$100 \mu \mathrm{~V}$
$1 \times 10^{8}$
$1 \times 10^{5}$ at full load
5 ms typical
$<1 \Omega$
$>1 \times 10^{9} \Omega$
$<10 \mu \mathrm{~V}$
3 MHz (typical)
$<-55 \mathrm{~dB}$
$<-30 \mathrm{~dB}$
ISOLATION (TYPICAL)
1 MHz
10 MHz
CONNECTOR TYPE
$<-60 \mathrm{~dB}$
$<-30 \mathrm{~dB}$
160-pin

Notes:

1. Maximum switched power is derated non-linearly as voltage is increased.

## Ordering Information

| EX1200-4128 | $128 \times 4$ single-pole matrix |
| :--- | :--- |
| ACCESSORIES AND TOOLS |  |
| $70-0363-504$ | Strain relief bracket (includes connector, recommended accessory) |
| $70-0363-503$ | Strain relief bracket kit (without connector) |
| $52-0109-000$ | Crimp pin (includes 100 crimp pins) |
| $27-0088-160$ | Mating connector (one per board) |
| $46-0010-000$ | Crimp tool (DIN) |
| $46-0011-000$ | Extraction tool (DIN) |
| $70-0363-505$ | 160-pin, unterminated cable assembly, 3 ft |
| $70-0367-005$ | EX1200-TB160SE terminal block, single-ended module |
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[^0]:    RELIABLE DATAFIRST T I M E E VERY T I M E

