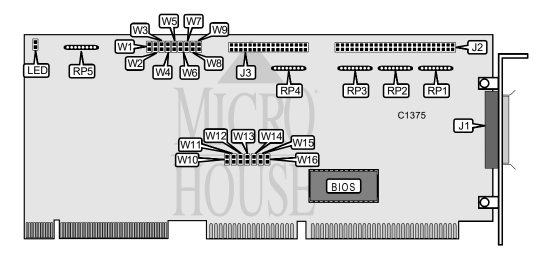
## DATA TECHNOLOGY CORPORATION DTC3270VL (900032-89XX)

Data Bus32-bit VESA local busCard SizeFull height, full lengthHard Drives SupportedUp to 7 SCSI-2 devicesFloppy Drives SupportedUnidentified



| CONNECTIONS                      |       |                                       |       |
|----------------------------------|-------|---------------------------------------|-------|
| Function                         | Label | Function                              | Label |
| 50-pin SCSI connector - external | J1    | 34-pin cable connector - floppy drive | J3    |
| 50-pin SCSI connector - internal | J2    | 2-pin drive active LED                | LED   |

| USER CONFIGURABLE SETTINGS                     |       |              |
|--|-------|--------------|
| Setting  | Label | Position     |
| í SCSI parity enabled                          | W3    | Closed       |
| SCSI parity disabled                           | W3    | Open         |
| í Mainboard generates edge triggered interrupt | W4    | Closed       |
| Mainboard generates level triggered interrupt  | W4    | Open         |
| í Factory configured - do not alter            | W10   | Unidentified |
| í Factory configured - do not alter            | RP1   | Unidentified |
| í Factory configured - do not alter            | RP2   | Unidentified |
| í Factory configured - do not alter            | RP3   | Unidentified |
| í Factory configured - do not alter            | RP4   | Unidentified |
| í Factory configured - do not alter            | RP5   | Unidentified |

|         | VESA BUS CLOCK SELECTION |        |
|---------|--------------------------|--------|
| Setting | W1                       | W2     |
| 20MHz   | Closed                   | Open   |
| 25MHz   | Closed                   | Open   |
| í 33MHz | Open                     | Closed |
| 40MHz   | Open                     | Open   |
| 50MHz   | Open                     | Open   |

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## DATA TECHNOLOGY CORPORATION DTC3270VL

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|          |        | INTE   | RRUPT SELEC | CTION  |        |        |
|----------|--------|--------|-------------|--------|--------|--------|
| Setting  | W11    | W12    | W13         | W14    | W15    | W16    |
| IRQ10    | Closed | Closed | Open        | Open   | Open   | Closed |
| í IRQ11  | Closed | Open   | Open        | Open   | Closed | Open   |
| IRQ12    | Open   | Closed | Open        | Closed | Open   | Open   |
| IRQ15    | Open   | Open   | Closed      | Open   | Open   | Open   |
| Disabled | Open   | Open   | Open        | Open   | Open   | Open   |

|         | <b>BIOS ADDRESS SELECTION</b> |        |
|---------|-------------------------------|--------|
| Setting | W8                            | W9     |
| C800h   | Closed                        | Open   |
| CC00h   | Closed                        | Closed |
| í D800h | Open                          | Open   |
| DC00h   | Open                          | Closed |

|         | SCSI ADDRES | S SELECTION |        |
|---------|-------------|-------------|--------|
| Setting | W5          | W6          | W7     |
| 0       | Closed      | Closed      | Closed |
| 1       | Closed      | Closed      | Open   |
| 2       | Closed      | Open        | Closed |
| 3       | Closed      | Open        | Open   |
| 4       | Open        | Closed      | Closed |
| 5       | Open        | Closed      | Open   |
| 6       | Open        | Open        | Closed |
| í 7     | Open        | Open        | Open   |

| SCSI TERMINATION   |
|--|
| The method for selecting SCSI termination is unidentified. |