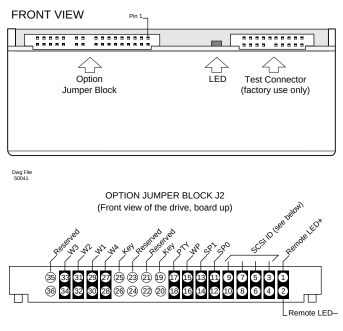
# Micropolis 3391WAV Disk Drive Ultra SCSI (SCSI-3), Wide, Single-Ended, 68-Pin Unitized Connector Configuration/Specification Data Sheet

# **Formatted Capacity**

i ormatica Supacity						
Per Drive	9.103 GB					
Bytes per Sector	512					
Sectors per Track	Variable					
Cylinders	4,811					
AV Data Rate Specifications						
Max. Sustained	9.5 MB/sec					
Min. Sustained	6.5 MB/sec					
Performance Specifications						
Avg. Seek Time (includes settling time)	7.9 msec					
Avg. Rotational Latency	4.17 msec					
Rotational Speed	7,200 rpm					
Data Transfer Rate at Interface						
Ultra SCSI	40 MB/sec					
Synchronous	20 MB/sec					
Asynchronous	10 MB/sec					
Cache Buffer	2 MB					
MTBF (power-on hours)	650,000 (Office Environment, Class B)					
Positioner	Fully balanced rotary voice coil					
Parking	Automatic park and lock					
General Functional Specifications						
Interface	Ultra SCSI (SCSI-3)					
Supports Full Common Command Set	Yes					
Drivers/Receivers	Wide, Single-Ended					
Power Requirements						
+12V ±5% (average)	0.8 A					
$+12V \pm 5\%$ (max during start-up)	2.52 A					
$+5V \pm 5\%$ (average)	1.0 A					
Power Dissipation, typical						
Idling	14 Watts (47.8 Btu/hr)					
Seeking	17 Watts (58.0 Btu/hr)					

# **Configuration Options**



NOTE: Pins 4, 6, 8, 10, 12, 14, 16, 18, 22, and 24 are tied to Ground.

## • SCSI ID

Jumpers at Pin 3-4, 5-6, 7-8, & 9-10 select the SCSI ID. Each SCSI device on one Host Adapter must have a unique SCSI ID (0-15). SCSI ID0 is the Default.

		Pin	Pin	Pin	Pin		Pin	Pin	Pin	Pin
	SCSI ID	9-10	7-8	5-6	3-4	SCSI ID	9-10	7-8	5-6	3-4
	0	-	-	-	-	8	1	-	-	-
	1	-	-	-	✓	9	1	-	-	1
	2	-	-	1	-	10	1	-	1	-
	3	-	-	1	✓	11	1	-	1	1
	4	-	1	_	-	12	1	1	_	-
	5	-	✓	-	✓	13	1	✓	-	1
	6	-	1	1	-	14	1	1	1	-
	7	-	1	1	1	15	1	1	1	1
$\checkmark$ = jumper installed										

## • Interface Termination (W4)

- Jumper installed at W4 (Default) The drive provides termination for the interface lines; onboard termination is electrically *enabled*.
- Jumper omitted at W4 The drive does not provide termination for the interface lines; onboard termination is electrically *disabled*.

- Terminator Power (W1, W2, W3)
  - Jumper installed at W1 (Default) The drive provides terminator power.
  - Jumper installed at W2 The host provides terminator power (via Interface Connector J1A).
  - Jumper installed at W3 The drive provides terminator power (via J1A) to the SCSI Bus.

#### • Spindle Control (SP0)

- Jumper installed at SP0, jumper omitted at SP1 The spindle motor starts when SCSI 'START UNIT' command is received.
- Jumpers omitted at SP0 (Default) and at SP1 The spindle motor starts at power-on.

## • Spindle Delay (SP1)

- Jumper installed at SP1, jumper omitted at SP0 Spindle motor start-up is delayed, based on SCSI ID (12 seconds per SCSI ID).
- Jumpers omitted at SP1 (Default) and at SP0 The spindle motor starts at power-on.
- Write Protect (WP)

Jumper installed at WP - The drive is write protected.

Jumper omitted at WP (Default) - The drive is not write protected.

## • BUS Parity Check (PTY)

- Jumper installed at PTY The drive neither generates nor detects parity.
- Jumper omitted at PTY (Default) The drive generates parity and has parity detection enabled.

#### • Remote LED

Open-collector output - Used to drive a user-supplied LED to indicate the drive is active.