Omni Vision Inc

504 Congress Circle N Unit B Roselle, IL 60172

Display Monitor Specialist

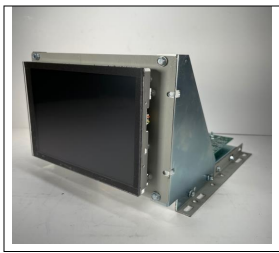
Tel: 630-893-1720 FAX: 630-893-9991

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Industrial TFT Color LCD Display Monitors 6.5" Models for Replacement of 7" monochrome CRT Dotronix 900969 03

Made in the USA

VGA & TTL (versions)	Model #	
DC Version – open frame with	MN06A1G0-E2A	Input: +12 vdc
7" monochrome CRT chassis		





FEATURES

- This chassis version model mounts exactly in the 7" monochrome chassis mounting hole pattern
- Power and signal applied through standard 7" monochrome CRT 10-pin card edge connector or special customer specified headers
- Standard video displayed is white characters on black background
- User service controls of brightness, contrast, phase, clock, horizontal and vertical size and position, auto set up, etc
- User service controls accessed in rear
- This model responds to special, unique input signal, but also responds to different input signals 15.7 kHz TTL separate video and sync to 31.5 kHz VGA analog video and TTL separate sync
- Input power flexibility standard +12 vdc at less than 1.0 Amps
- RoHS compliant
- Safety agency compliance UL, cUL, and others
- Standard model has anti-reflective polycarbonate protective panel that prevents damage to LCD face

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ELECTRICAL & DISPLAY SPECIFICATIONS

Active Matrix	6.5" TFT color LCD (165.1 mm diagonal)	
Usable Viewing Area (Size)	5.22" x 3.91" (132.5 x 99.4 mm)	
Viewing Angle	Horizontal – right & left 80 degrees	
	Vertical - upper & lower 70 degrees	
Dot Pitch	0.207 x 0.207 mm	
Max Resolution	640 x 480	
Max Colors	16.2 M / 262K colors	
Response Time	Rise time – 15 millisec (typical)	
	Fall time – 10 millisec (typical)	
Horizontal Frequency	15.7 to 38 kHz	
Vertical Frequency	50 to 60 Hz	
Brightness (full white)	800 nits	
Contrast Ratio	600:1	
Input Signal		
TTL to VGA models	Special unique signal plus signals ranging between 15.7 kHz to 31.4 kHz	
	@ 60 Hz thru standard analog 10-pin card edge connector	
Temperature		
Operating	-30 to +80 degrees C	
Storage	-30 to +80 degrees C	

Mechanical Details

TTL and VGA models	Model #	
Open frame chassis –		
DC version	MN06A1G0-E2A	

NOTE:

All drawing show CRT product dimensions.

LCD module mounts in CRT mounting centers.

LCD chassis models mount in CRT chassis mounting centers.

Chassis is same chassis for LCD as for CRT.