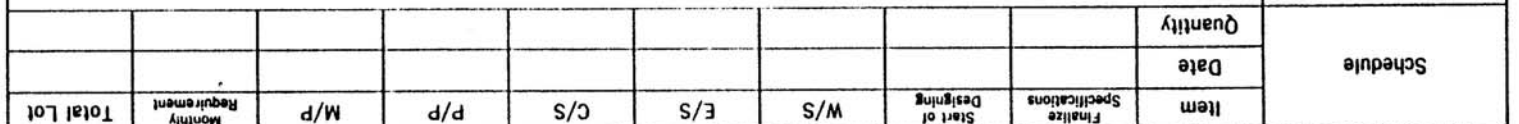


■ LCD Panel

Application	<input type="checkbox"/> Calculator <input type="checkbox"/> Watch <input type="checkbox"/> Home Appliances <input type="checkbox"/> O/A Equipments <input type="checkbox"/> Automobile <input type="checkbox"/> Others	<input type="checkbox"/> Camera <input type="checkbox"/> Clock <input type="checkbox"/> Instruments <input type="checkbox"/> Telephone <input type="checkbox"/> Others	<input type="checkbox"/> Start of Designing <input type="checkbox"/> Finalize Specifications	<input type="checkbox"/> W/S <input type="checkbox"/> E/S <input type="checkbox"/> C/S <input type="checkbox"/> P/P <input type="checkbox"/> M/P <input type="checkbox"/> Monthly Requirement	<input type="checkbox"/> Total Lot
	Item	Quantity	Date	Quantity	
	Schedule				



Item	Size	Item	Size	Item	Size
A. Width of Glass		F. Terminal (H)		K. Total Thickness	
B. Front Glass (H)		G. Seal Width (STD 2, 0mm or more)		L. Height of The Pattern	
C. Rear Glass (H)		H. Seal Width (STD 2, 5mm or more)		M. Glass Edge to First Terminal Electrode (Center)	
D. Viewing Area (W)		I. Pitch of Terminal Electrodes		N. Position of Injection Port	
E. Viewing Area (H)		J. Glass Thickness (STD 1.1, 0.7mm)		<input type="checkbox"/> Right Only <input type="checkbox"/> Left Only <input type="checkbox"/> Right or Left	

NOTE:

The bold lines show the terminal electrodes.

(1) (2) (3) (4) (5) (6) Others

View Direction	U (from Up-Side; 12:00 or 1:30 or 10:30 direction) D (from Down-Side; 6:00 or 4:30 or 7:30 direction) R (from Right-Side; 3:00 direction) L (from Left-Side; 9:00 direction)
Display Mode	<input type="checkbox"/> Positive Image <input type="checkbox"/> Negative Image
Polarizer	(Front) Pasted or Separated, Consumer or Extended Temperature Use. Color (Back) Pasted or Separated, Reflective, Transmissive or Transflective (Semi-Transmissive) Type

Operating Method	Voltage STATIC or DYNAMIC LSI (Manufacturer and Model Code) Frame Frequency DUTY BIAS Hz
Connector	Rubber Connector/Heat-Seal Connector/Pin-Connector (Straight-Pin or Curved-Pin) Others
Holder	Plastic or Metal Size

Temperature Range	Operating Temperature ~C Storage Temperature ~C
Others	

Please attach drawing with graphic pattern and wiring connections, if available.