

LCD MODEL NOTATION

DISPLAY MODEL NUMBER NOTATION

VIM 808() - DP7.5 - RC - S - HV4.5 - G - N -12 - FM - REMARKS

APPLICATION

- Blank watch
- L Clock
- C Calculator
- I Instrument
- G Graphic

DRIVE SCHEME

- Blank Static
- M Multiplex

MODEL NUMBER

- () Version No (if any)

CONNECTOR TYPES

- 1 Pin type (Pins not Supplied)
- 2 Elastomeric (Zebra) type
- DP DIL pins + pin length (Blank 6 35)

POLARIZER GRADE

- RC Commercial Reflective
- FC Commercial Transflective
- TC Commercial Transmissive
- RH Reflective, high stability
- FH Transflective, high stability
- TH Transmissive, high stability
- NP No Polarizer
- SP Separate Polarizer (non-attached)

(Optional)

FIRST MINIMUM

- Blank 2nd minimum

VIEWING DIRECTION

- Blank 6 o'clock
- 12 12 o'clock
- 3 3 o'clock, etc

MODE

- Blank Positive
- N Negative

STN MODE

- G Green/Yellow
- S Silver
- B Blue (Negative)
- Blank TN

DRIVE VOLTAGE

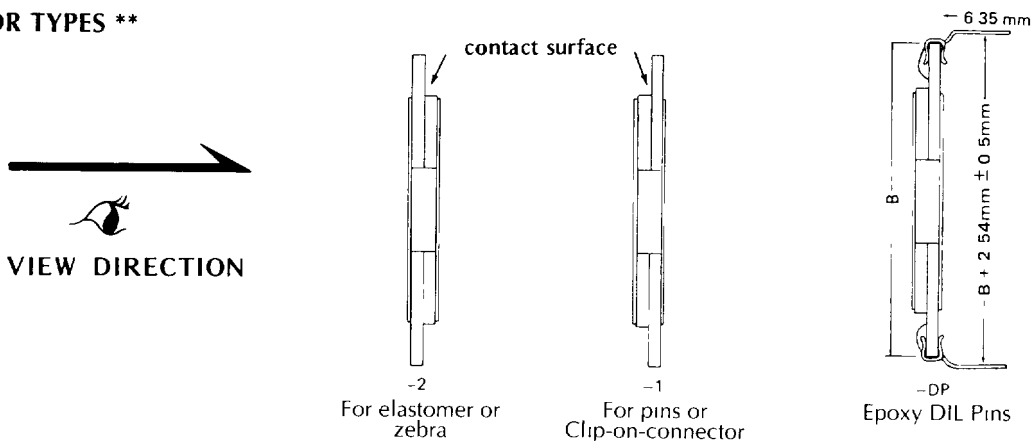
- LV 3 1V for Multiplexing*
voltage (xx x)
- HV 3 9 - 4 7V for Multiplexing
voltage (xx x)

FLUID

- S Standard
- W Wide temperature*

* NOTE Wide temperature fluid requires higher voltage of drive (See P 21)

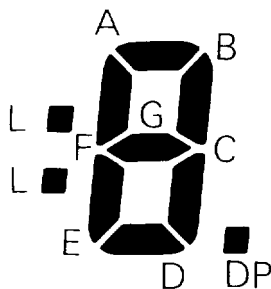
CONNECTOR TYPES **



NOTE For DP, Standard pin length 6.35 mm (0.25") Maximum 14.5 mm, pin pitch 2.54 mm
For other Types of pins and pin pitch, please refer to P 20

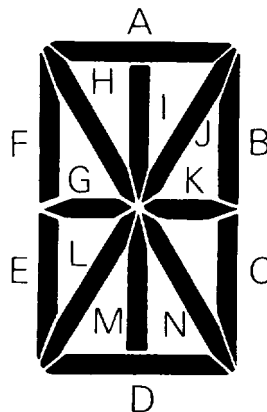
SEGMENT NOTATION

7 SEGMENT



(Digit number starts from right to left)

14 SEGMENT



16 SEGMENT

