

Standard LCD Model Specifications

Module Model Number Notation

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

Please click on above notations to view detail descriptions!

Notation	Descriptions
VIM	<p>APPLICATION</p> <ul style="list-style-type: none"> • Blank: watch • L: Clock • C: Calculator • I: Instrument • G: Graphic <p>DRIVE SCHEME</p> <ul style="list-style-type: none"> • Blank: Static • Multiplex
808()	<p>MODEL NUMBER</p> <ul style="list-style-type: none"> • (): Version No. (if any)
DP7.5	<p>CONNECTOR TYPES</p> <ul style="list-style-type: none"> • 1: Pin type (Pin not Supplied) • 2: Elastomeric (Zebra) type • DP: DIL pins + pin length (Blank: 6.35)
RC	<p>POLARIZER GRADE</p> <ul style="list-style-type: none"> • 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)
S	<p>FLUID</p> <ul style="list-style-type: none"> • S: Standard • W: Wide temperature
HV4.5	<p>DRIVE VOLTAGE</p> <ul style="list-style-type: none"> • LV • HV • See Typical Characteristics of LCD for details.

G	STN MODE <ul style="list-style-type: none"> • G: Green/Yellow • S: Silver • B: Blue (Negative) • Blank: TN
N	MODEL <ul style="list-style-type: none"> • Blank: Positive • N: Negative
12	VIEWING DIRECTION <ul style="list-style-type: none"> • Blank: 6 o'clock • 12: 12 o'clock • 3: 3 o'clock, etc.
FM	FIRST MINIMUM <ul style="list-style-type: none"> • Blank: 2nd minimum
REMARKS	(Optional)

Connector Types**

Segment Notation

** Bezel and Zebras for zebra-type LCDs and Frontpanel Bezel for pin type LCDs are available for most popular glass sized. Please consult VARITRONIX for detail.

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