

2232B

* 122 2DOTS

Active mode STN Transf

5V Single Power

EXTERNAL DISPLAY PATTERN

±0.30
±0.30
×19

0.5
±0.3

48.0
60.5
±0.3
±0.3

MECHANICAL DATA

TA (Nominal)

PIN CONNECTION

Module size-----84.0Wx44.0H

Symbol

Level

Function

Effective display area-----60.5

5V

Power supply

Dot pitch-----0.40

GND

Ground

Dot size-----0.40

VDD

Power supply for LCD

Weight-----

VSS

Power supply for System

ABSOLUTE MAXIMUM RATINGS

Power supply voltage (V_{DD}-V_{SS})

LCD-driving voltage (V_{DD}-V₀)

Input voltage (V_i)

Operating temperature

Storage temperature

ELECTRICAL CHARACTERISTICS

Typical (V_{DD}=5.0V)

Power consumption voltage

Power consumption voltage

Power supply current

Measurement method

BACK DISPLAY