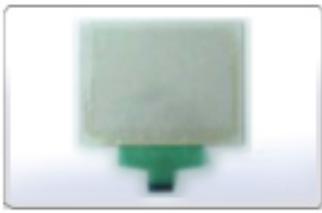


Vatronics Technologies Limited

LCD Factory workshop and Product list



Home Electric Appliances



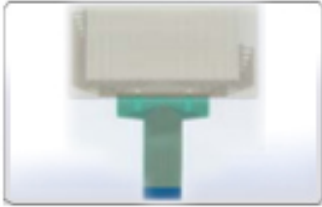
model : 5.0"

Outline:123±0.3*106.6±0.3(mm)
View Area:104.2*84.2(mm)
Action Area:99.0*79.0(mm)
Key Lattice:8Row *10List
Thickness:1.4±0.2(mm)



model : 10.4"

Outline:251±0.3*61±0.3(mm)
View Area:240±0.3*53±0.3(mm)
Action Area:238±0.3*51±0.3(mm)
Thickness:2.1±0.2(mm)



model : 5.6"D

Outline:143±0.3*111.8±0.3(mm)
View Area:115.8*87.3(mm)
Action Area:113.3*84.7(mm)
Key Lattice:12Row*16List
Thickness:1.4±0.2(mm)
Touch Resistance: 5K

Industrial Control



model : 10.4"

Outline:230±1.0*175±1.0(mm)
View Area:216*164(mm)
Action Area:212*159.2(mm)
Thickness:1.4(mm)

In-Vehicle GPS equipment



model : 6.5"

Outline:155.0±0.3*89.2±0.3(mm)
View Area:145.4*81.3(mm)
Action Area:143.5*79.32(mm)
Linearity: ±2.0%
Thickness:1.4±0.2(mm)

Written Panel



model : 3.9"

Outline:91.3±0.3*72.0±0.3(mm)
View Area:81.0*60(mm)
Action Area:79.0*58(mm)
Linearity: ±1.5%
Thickness:1.5max(mm)
Clear film



model : 2.8"

Outline:55.0±0.3*70.0±0.3(mm)
View Area:45*58.9(mm)
Action Area:42.5*56(mm)
Linearity: ±1.5%
Thickness:1.4±0.2(mm)
Clear film

Palmtop Computer



model : 3.8"

Outline:69.4±0.3*89.4±0.3(mm)
View Area:60.98±0.2*80.9±0.2(mm)
Action Area:58.98±0.2*78.9±0.2(mm)
Linearity: ±1.5%
Thickness:1.0±0.2(mm)
Transmittance: 80%
Back Pastern



model : 4"

Outline:91.1±0.3*73.8±0.3(mm)
View Area:83.3*62.9(mm)
Action Area:81.3*60.9(mm)
Linearity: ±1.5%
Thickness:1.4±0.2(mm)
Transmittance: 78%

Mobile



model : 1.8"

Outline:34.2±0.05 * 44.75±0.05(mm)
View Area:2.41 * 36.51(mm)
Action Area:28.81 * 35.91(mm)
Linearity: ±1.5%
Transmittance: 80%
Thickness:1.0±0.2(mm)



model : 2.0"

Outline:38.90±0.2 * 50.40±0.2(mm)
View Area:33.28±0.3 * 41.20±0.3(mm)
Action Area:32.28±0.3 * 40.20±0.3(mm)
Linearity: ±1.5%
Anti-glare Film,stamp
Thickness: 1.10(mm)



model : 2.2"

Outline: 40.40 ± 0.3 * 57.50 ± 0.3 (mm)

View Area: 35.84 * 47.12 (mm)

Action Area: 33.84 * 45.12 (mm)

Linearity: $\pm 1.5\%$

Thickness: 1.0 ± 0.1 (mm)

Vatronics Technologies Limited

<http://www.vatronics.com> sales@vatronics.com