TX16D14VM2CAA KOE 6.2" a-Si TFT-LCD LCM 640(RGB)×240 HVGA 109PPI

Model	TX16D14VM2CAA
Brand	KOE
Category	KOE
Size	6.2"
Resolution	640(RGB)×240, HVGA 109PPI
Brightness	350 cd/m² (Typ.)
Contrast Ratio	300:1 (Typ.) (TM)
Viewing Angle	70/70/60/70(Typ.)(CR?5)
Lamp Type	WLED [3S7P], 40K hours, W/O Driver
Signal Interface	LVDS(1ch,6-bit),20pinsConnector
Panel Type	a-Si TFT-LCD, LCM
Mass	0.500Kg
Pixel Format	RGB Vertical Stripe
Active Area	148.8(W)×53.76(H) mm
Bezel Opening	152.8(W)×57.76(H) mm
Outline size	173(H)×70(V)×7(D) mm
Surface	-
Response Time	45 (Typ.)(Tr+Td)
Best View on	6o\'clock
Work Mode	TN, Normally White, Transmissive
Display Colors	262K60%NTSC
Weight	110g(Typ.)

Frequency	60Hz
Touchscreen	Without
Signal Type	LVDS(1ch,6-bit),20pinsConnector
Voltage Supply	3.3V(Typ.)

Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about TX16D14VM2CAA. The product parameters displayed on zylcdshop.com are entered by zylcdshop.com engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!



https://www.zylcdshop.com