

Korry® Display Module (KDM) products

KDM640S standard-performance AMLCD

module with LED backlight

Cost-effective 4x5-inch display module offers high reliability in a compact LRU

The KDM640S display module features a high-resolution 640x480 AMLCD and life-of-the-aircraft LED backlight designed for standard avionics ambient-lighting applications. Display module specifications are provided on the back of this sheet. Advantages include:

- Cost effectiveness
- · Very high reliability
- Life-of-the-aircraft, solid-state LED light source with low cost of ownership
- LED array with built-in redundancy

- Low weight
- Compact packaging for additional LRU features
- Low operating temperature
- Very low power consumption for increased LRU power budget
- No high voltage in drive circuitry, eliminating the risk of shock
- Virtually instant warm-up
- Full night-vision compliance optional (NVIS Class B)
- Vivid primary colors
- Very wide viewing angle



In addition to the KDM640S 4x5 module above, Esterline offers other KDM products in a range of standard sizes: 3ATI, 6x8, 6.25x6.25, and 8x13 inches.

KDM640S standard-performance AMLCD module with LED backlight

Specifications

Available with optional NVIS lighting

General

AMLCD TN-TFT with heater
Active area (H x V) 5.216×3.912 inches $(132.5 \times 99.4 \text{ mm})$

Pixel arrangement RGB stripe
Pixel format (H x V) 640 x 480

Resolution > 122 color groups per inch Outline dimensions (max.) $6.02 \times 4.84 \times 1.50$ inches

(153 x 123 x 38 mm)

Weight (max.) 1.5 pounds (680 g)

Optical

Backlight RGB LED (NVIS Class B Option)

Display mode Normally white

Gray shades (colors) 262,144

Luminance (day max.)240 fL (820 cd/m2)Luminance (night min.)0.04 fL (0.14 cd/m2)Viewing envelope: (CR > 8:1) $\pm 60^{\circ} \text{ H}, \pm 45^{\circ} \text{ V}$ Contrast ratio: dark ambient> 200:1 @ 0H/0VContrast ratio: high ambient> 10:1 @ 0H/0VReflectance: specular0.79% typicalReflectance: diffuse0.07% typical

Interface

Display interface 6 bit RGB Voltage (backlight) 16.0 – 31.5 VDC

Power Backlight: 28 VDC: 9 W

AMLCD: 5 VDC: 0.85 W

Response time $(t_{op} + t_{off})$ 25ms @ 35°C

Environmental

Environmental DO-160E, MIL-STD-810E
MTBF (MIL-STD-217) 37,000 hours, 35°C AIC
Operating temperature -55°C to +55°C continuous
+71°C reduced luminance

+85°C emergency

Warm up from -40°C < 1 minute functional < 5 min. full performance

Performance

Altitude +55,000 ft (+16,900 m) Vibration 0.04 g²/Hz, 15 – 1000 Hz

Clearing point > 95°C

Storage temperature -55°C to $+85^{\circ}\text{C}$ Life (min.) 20,000 hours AIC

For more information about Korry displays, please contact us at 425-297-9700 or korry.sales@esterline.com.

Esterline 11910 Beverly Park Road Everett, WA 98204 425-297-9700 www.esterline.com

