



The ESA Automation XM7 series offers a complete range of Industrial Monitors.

Affordable, complete, elegant, reliable, versatile: XM7 industrial monitors family represents the perfect solution for any automation requirement, from industrial to building automation and security to utility. The XM7 provides flexible, display, control and connectivity to any category of system.

Precise design, use of high quality components, extreme mechanical sturdiness,

The rugged 6mm aluminum or INOX bezel make XM7 suitable for all harsh environments such as those with high concentrations of dust, intense vibrations or high temperatures.

Main features of XM7 series:

- Wide choice of LCD and touch screens, from 7" wide up to 19"
- LCD 4:3 with LED backlit
- Multi inputs for video signals.
- Multi outputs for touch screen
- Elegant and meticulous industrial design
- Front bezel in aluminum finishing.
- INOX bezel fitted with true flat touch screen
- Frontal USB on aluminum version.
- IP66 protection degree

Display Size 12,1" 6mm thickness Bezel aluminium TFT 262 K colors TFT 16,2 M colors TFT 16,7 M colors Technology Display Backlight LED Brightness cd/m2 500 450 370 600:1 Contrast 1000:1 70-60 75-75 140-120 170-170 Viewing angle H-V Lamp life (min a 25°C) 50k Resolution (pixel) 800 x 480 800 x 600 1024 x 768 1280 x 1024 Analog resistive (4 wires) Analog resistive (5 wires) Touch technology Touch output RS232 + USB USB frontal IP66 / USB rear (2.0) 1 x **Green Led Power ON** 1 x (* digital signal only single-link) VGA/DVI-I */S-Video/Video composite External (WxHxD) 228 x 155 x 66,7 336 x 256 x 56,7 425 x 300 x 57,2 446 x 346 x 59,7 508 x 384 x 64,2 250 x 190 x 66,7 241 x 180 321 x 240 393 x 275 426 x 326 477 x 353 Cut-out (WxH) Power supply (Vdc) 18...30 max 50\ Power consumption (W) 30 35 45 Protection degree IP66 front Operating temperature (°C) 0...50 (non condensing) Storage temperature (°C) -20...+65 Humidity 90% (non condensing) 9,0 Weight (Kg)

CE, Atex (Group II - cat.3 G D), Environmental EN60068-2-6/27/30, Immunity EN61000-6-2 / Emission EN 61000-6-4

XM712

XM715

XM717

XM719

XM7W7

XM708

Features

Certifications

The XM7 aluminum series are designed, built and tested to comply with the ATEX Directives. (Zone 2/22, category 3 G/D) and EN60068-2-6/27/30 enabling these robust units to safely withstand vibration, shock and humidity expected in these severe environments.



Monitor 79