KET-HMI-115



	APPLICATIONS
Γ	Building management system
	Thermoregulation



MAGGIORI CONTENUTI ONLINE



Touch user interface 15" for X-Monitor systems

- Large display size
- Suitable for displaying synoptics
- High performance
- Available with Wi-Fi[™] card

The panel **KET-HMI-115** allows you to **view the synoptic** of the system. The high brightness, wide temperature range makes it suitable for both **civil and industrial environments** where reliability and readability in all lighting conditions are critical

The resistive touch multipoint allows the use of the panel also to personnel who normally wears gloves. The large display surface makes the panel KET-HMI-115 perfect for the management of the entire system, both on the field and in the control room.

TECHNICAL FEATURES	
GENERAL SPECIFICATIONS	Protection Range: Frontal: IP66 Operative Temperature: 0 ÷ +50 °C Storage Temperature: Relative Humidity: MAX 80% not condensing
CASE	Dimensions: 390 x 315 x 70 mm (W x H x D) Mounting: Panel with clamps Material: White anodised aluminium (Panel), galvanised (Case)
POWER SUPPLY	Supply Voltage: 9 ÷ 35 VDC, 100 ÷ 240 VAC Consumption: 24 W Connectors types: C14
PROCESSORS	Processor Type: CPU: Intel Celeron Quad Core j1900 2.0 GHz; LAN: 2x Realtek 8111G-CG Gigabit Ethernet; Audio: Realtek ALC8885 HD Audio
ANALOG OUTPUTS	Output Type: Serial ports: 3x RS232/422/485 (automatic flow control); USB ports: 2x USB 2.0 and 2x USB 3.0, 1x USB 2.0 (front); Video output: 1x VGA (female); 1x HDMI; Ethernet: 2x RJ45
НМІ	TFT Type: 15.0°LCD TFT colour with LED Inverter Resolution: 1024x768 points Brightness: 500 cd/m² (typical) Contrast Ratio: 1500:1 (typical) Viewing Angle: -85° ÷ 85°(Horizontal); -85° ÷ 85°(Vertical) Max Colours: 16.2 Millions Touch Type: 5 wires resistive USB touchscreen

