

Technical parameters	EST4
Hardware / Software	
Hardware	ARM A7 Single-Core 1.2 GHz / 128MB
	DDR3 Ram / 256 MB Nand flash
Software:	OS Linux 3.4
Display	
Туре:	IPS 4" 480 x 480 resolution
Display:	400 cd/m2 luminance
Touch part:	5 Point capacitive touchscreen
Power Supply	
Supply voltage/tolerance:	24VDC -or- 48 VDC In
PoE	POE IEEE 802.3af
Dissipated power:	Power consumption max. 10W
Connection	
Standard Interfaces:	(1x) LAN RJ45 10/100Mbps interface
	(1x) Add-On (optional interface) Port
	(1x) Digital Out (open collector 5V 100mA)
	(1x) Digital In
Optional Interfaces	
	iNELS BUS
	RS485 (EIA-485) (RS4)
	Galvanic isolated RS485 Modbus (A-GMD)
	VRF mainline communication (A-VRM -or- A-VRR)
	Zigbee 3.0 (BCU-S24-ZGB -or- BCU-POE-ZGB)
Built-in Sensors	
Humidity sensor:	range 0% up to 100% RH
Temperature sensor:	range -40°C up to +125°C
Operating conditions	
Working temperature:	-10°C – +60°C
Humidity:	5% – 90% at 25°C
Dimensions and weight	
Dimensions:	92 x 92 x 29 mm
Standard:	EN 63044-1, EN 62368-1

Accessories



Silver frame

Gold frame

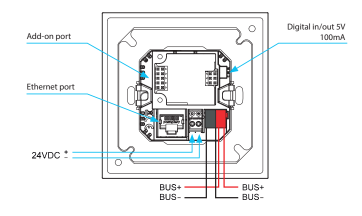
0.26

Black frame

FEST4S/BEST4 Aluminium Frame sharp - BlackFEST4S/SEST4 Aluminium Frame sharp - SilverFEST4S/GEST4 Aluminium Frame sharp - GoldFEST4C/BEST4 Aluminium Frame curve - BlackFEST4C/SEST4 Aluminium Frame curve - SilverFEST4C/GEST4 Aluminium Frame curve - GoldPSU24-iRPower Supply 24VDC Railmount

- The EST4 offers a feature-rich and versatile solution for control and monitoring applications, with its powerful hardware, user-friendly display, and support for various interfaces and sensors. Its temperature and humidity tolerance make it a reliable choice in different operating environments.
- Featuring a high-quality 4" IPS display with a resolution of 480 x 480 and a luminance of 400 cd/m2, the EST4 offers crisp and clear visuals for an excellent user experience.
- The device runs on Linux 3.4 operating system supporting up to 200 UI objects and 1000 BMS points.
- Equipped with an ARM A7 Single-Core 1.2 GHz processor, 128MB DDR3 RAM, and 256MB Nand flash, ensuring reliable performance for various applications.
- Integrated with essential sensors, the device includes a humidity sensor with a range of 0% up to 100% RH and a temperature sensor covering a range from -40°C up to +125°C, enabling efficient environmental monitoring.
- The EST4 comes with a standard LAN RJ45 10/100Mbps interface, ensuring easy network connectivity for data transfer and communication.
- The EST4 offers a variety of optional interfaces for enhanced connectivity and compatibility. These include iNELS, RS485, Modbus, VRF, and Zigbee 3.0
- The EST4 operates within a working temperature range of -10°C to $+60^\circ\text{C}.$
- The device can be powered by either 24VDC or 48VDC input, and it also supports Power over Ethernet (POE IEEE 802.3af), providing flexibility in power options.
- Configuration, programming and update applications over the Skythings
 platform.

Connection



Another view



INGS





64