TOUCH 50A POE



5' capacitive touch screen for indoor usage with Android OS. It has been designed to be used in a wide range of applications for supervision and technology control.

The panel can be used as a universal user interface for any controller with a webserver.

The panel is supplied together with SAFECONTROL Kiosk application suitable for working with any website in any time. The application allows to set a wide range of parameters according to the needs of a particular project.

KEY FEATURES

\bigcirc	
(<u>(</u>)	

Suitable for indoor installation on a wall Without rotating parts PoE power supply as an option Configurable Kiosk SAFECONTROL application

TYPICAL USAGE



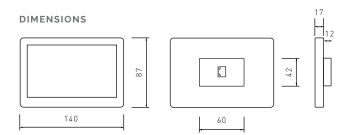
Replacement of conventional switches and thermostats Supervision and control of building technologies (heating, cooling, air-conditiong, lighting, shading etc.) Digital signage and information kiosks Reservation and attendance systems

Interfaces	
Power Supply	12 V DC or PoE according 802.3 af (48 V)*
Power Consumption	20 W
Ethernet	1 x RJ45* PoE 802.3 af (48 V)*
Wireless	Wi-Fi 2,4 GHz, 5 GHz, BT

Housing and Environment		
Dimensions	140 x 87 x 30 mm/200 g	
Construction	plast, black	
Protection	only for indoor usage	
Operating conditons	0°C to 40°C/5% to 95% non-condensating	
Certification	CE, FCC, Rohs	

COLOUR

 (\bullet)



SPECIFICATION

Display	
Size	7" / 16:9
Resolution	1280 x 720
Contrast	500:1
Luminance standard	350 nit
Display colors	16,7M
Technology	IPS, capacitive touch screen

Performance

CPU	Quad-core 1,2 GHz
Operating memory	1 GB
Flash drive	8 GB Flash
OS	Android 7.1.1

Panel is not suitable to extreme temperatures, dusty and humid environment. The typical usage is for offices, schools, meeting rooms, retail, hospitals, labs etc.