





Overview

MX-TP4 Is Design For Flexible Using Touch Panel With ETS Programming; Building In Laser Human Detect And Humidity, Temperature Sensor. Customer Can Download The Icon And Text With Usb. Support Up To 10 Page.

Features

Laser screen calling function Thermostat control (air conditioning). VRV air conditioning control Fan Coil air conditioning control Automatic dehumidification function Timing function, Music controls Underfloor heating Fresh air, Dimming, Curtains, Scene Switch value, switch Text display &Time display Temperature and humidity Detection, Alarm VOC/CO2/CO gas function Free combination of page icons Language switching OLED display brightness adjustment









MX-TP4

Microaxs 4 inch Touch Panel

Specification

Model	MX-TP4
Operating voltage	21-30V DC
Auxiliary current consumption	< 50mA@24V DC, < 80mA@24V DC (with strong electric box)
KNX current	< 20mA@30V DC
Screen display mode	TFT size: 4" resolution: 480*480 dpi
Operating temperature	0°C~45°C
Storage temperature	-25°C~55°C
Ambient humidity	≤90% (to exclude condensation of water vapor)
Dimensions	95*85*9mm
Installation	Wall recessed

Diagram





