

MX-TP4

Aurora button Panel



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

- Button function (6 independent button) -
The optional function of buttons are switch, dimming, shutter, switch value, scene, pro, joint, Button mutual exclusion function
- Relay Function-
General switch(delayed switch, stair light switch, presetting, scenes, etc.), Curtain(ordinary curtain, dry contact curtain), dry contact and other functions.
- 0~10V Function -
Switching, absolute dimming, relative dimming, presets, scenes, stair lights and other functions.
- Other Functions -
Microwave detection, Energy saving mode, Sleep mode, Indicator light, Background light, Lock panel and other functions. Combination of buttons to light up the programming lamp, USB/KNX upgrade program. Etc.



MX-TP4

Aurora button Panel

Specification

Model	MX-TP4
Operating voltage	DC24V
Operating Current	Light board +Relay main board : U=24V, I _{max} =30mA ; U=30V, I _{max} =20mA Light board +0~10V main board : U=24V, I _{max} =50mA ; U=30V, I _{max} =40mA
Relay Output	Number of switches: 4 channels Un Rated Voltage : 250 V AC In Rated Current : 16A
0~10V Output	Number of output channels: 3 channels Output Voltage Range : 0~10V
Operating Temperature	0 °C ~ 45 °C
Storage Temperature	-20°C~+80°C
Ambient humidity	≤ 90%
Installation	wall mounted embedded

