









DALI-2 Touch Panel (Push Button)

SELV (E CK & FC

Features

- DALI-2 certified touch panel
- Compliant with IEC-62386-301 push button
- · Compatible for all DALI-2 devices and controllers
- · Powered by DALI Bus
- Configurable functionality via MEAN WELL DLC-02 software
- · Each button can trigger multiple modes: Short Click/Double Click/Long Press, to trigger scene or grouping functions
- · Backlight brightness adjustable
- Touch panel volume adjustable
- · 2 years warranty







Applications

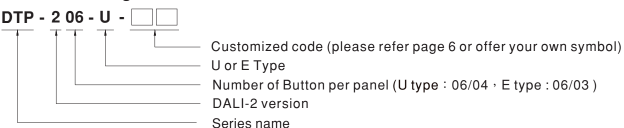
- · Office lighting
- Commercial lighting
- · Warehouse lighting
- · Home automation
- · Luxury villa lighting

Description

The DTP-2XX series compliant with DALI IEC62386 standard as a DALI-2 input device, it is powered by the DALI bus and has a variety of buttons. It designs with a tempered glass and a sliding cover. The cover is easy to install and can also provide customized laser-engraved symbols. There is a built-in toggle switch to adjust the button backlight and volume, allowing users to customize settings according to their needs.

All touch panel functions can be set through MEAN WELL DLC-02 DALI lighting controller software after scanning the devices installed on the DALI Bus, the functions of touch panel buttons can be set according to the customer's lighting scene needs. This touch panel can be used with the MEAN WELL DLC-02 DALI controller, LED power supply, and various DALI sensors to form a DALI-2 digital lighting system, which can control the on/off, color temperature, color, brightness, scene, grouping, scheduling, and various event adjustments, thus meeting most lighting control needs. If you need a DALI digital lighting solution, please contact MEAN WELL sales representative.

Model Encoding



Type	Functions	Remark		
Blank	DALI-2 Touch panel with digit printing			
	Customer code for customized function symbol (size:16.5*16.5 mm²)	By request		



Specification

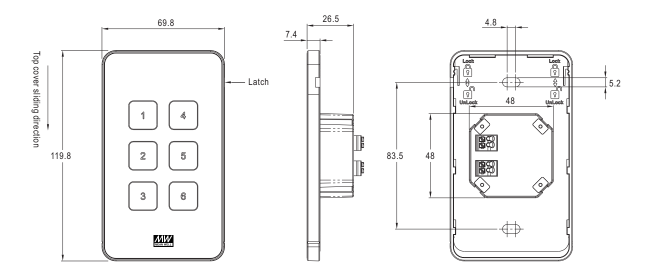
Model		DTP-206-U	DTP-204-U	DTP-206-E	DTP-203-E	
Keys of Button		6	4	6	3	
	DALI bus	DALI bus 9.5V~22.5V DC according to IEC62386 regulation				
Input	Current consumption	< 6mA at 16VDC				
	Signal	DALI-2				
Function	DALI standard	Meet DALI IEC62386-101、103、301				
	Button event	Short click · Double click · Long press				
	Backlight	Adjustable by a built-in toggle switch with 100% × 50% × 0%				
	Volume	Adjustable by a built-in toggle switch with 100% > 50% > 0%				
Environment	Operating Temp.	-20 ~ +50°C				
	Operating humidity	10 ~ 93% RH ; refer to EN50090-2-2				
	Storage Temperature & Humidity	-25~+70℃, 10~95% RH				
Safety	Standard	IEC62386-101 \ 103 \ 301; BS EN/EN61347-1/2-11				
& EMC	Withstand Voltage	3000VAC				
LIVIC	EMC	BS EN/EN55015 ; BS EN/EN61547 ; FCC Part 15				
Others	Wire size	0.5~1.5 mm²(AWG 20~16)				
	Size/unit(L*W*H)	120 * 70 * 26.5mm		86 * 86 * 26.5mm		
	Packing	0.23Kg; 24pcs / 6Kg /1.30	CUFT	0.2Kg; 24pcs / 6Kg / 1.30CUFT		
	Material	ABS+PC(Black)				
Remark	1. MEAN WELL DLC-02 controller, each channel can be connected up to 16 input devices but the maximum number of input devices that can be connected is determined by the connected DALI bus power and operating current of the input device. For example, when 64(Lamp) LED drivers (2mA) are connected, the maximum remaining applicable current on the DALI bus is 250mA-(2mA x 64) = 122mA. If the current requirement of the input device is 10mA, then up to 12 input devices can be connected, DLC-02 manual, please refer https://www.meanwell.com/Upload/PDF/DLC-02-E.pdf 2.RCM is on a voluntary basis.					



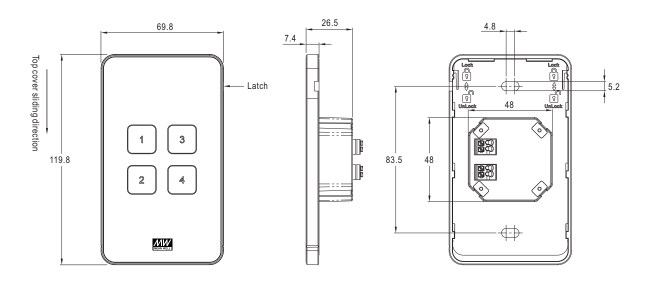
■ Mechanical Specification

U Type:

6 Keys---Order No.: PLADTP-206-U



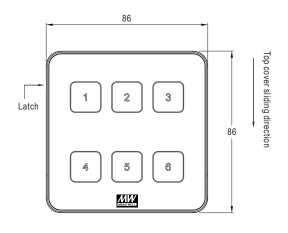
4 Keys---Order No.: PLADTP-204-U

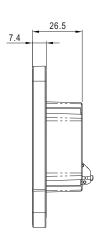


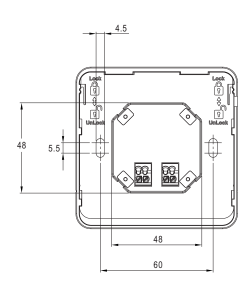


E Type:

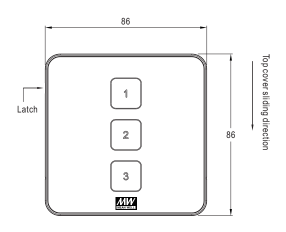
6-Keys---Order No.: PLADTP-206-E

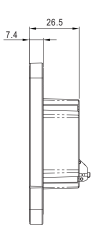


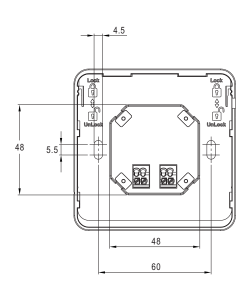




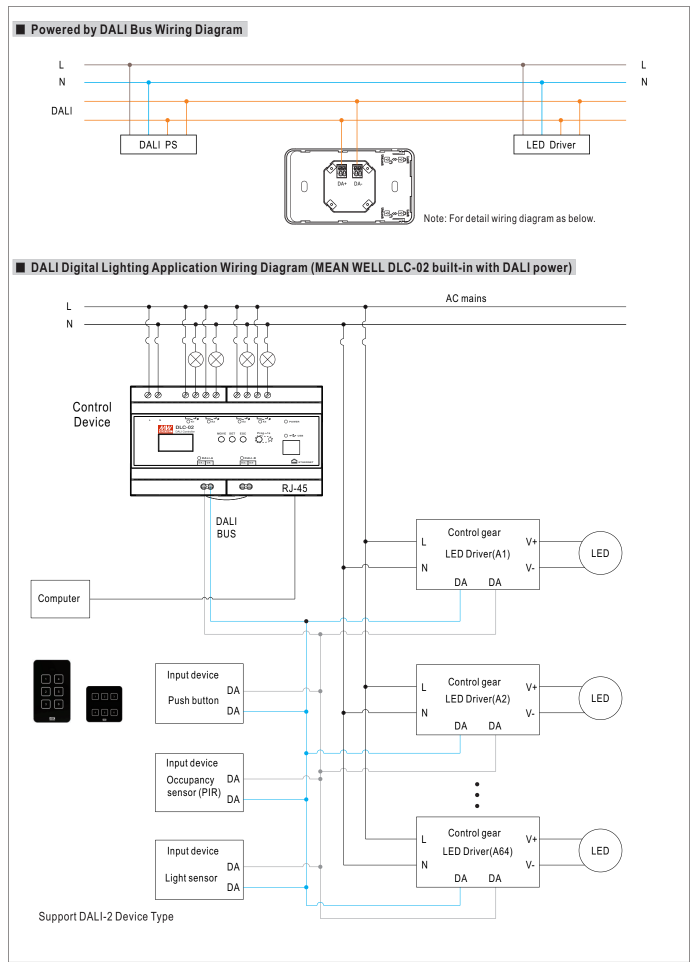
3-Keys---Order No.: PLADTP-203-E













■ Customized Button Symbol (Optional)

Customers can customize button symbols according to actual needs. Please refer the symbols below or provide your own symbols, then our factory can produce by laser engraving. Please contact sales for detailed customization procedures. (Size must be $< 16.5*16.5 \text{ mm}^2$)

			
	ZZ		
(h) (z=			
学			
1 2	3 4	5 6	7 8
12	3 4	5 6	78
AB			GH
AB			GH



