

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----



PL-TP 6 is an aluminium brushed, CNC-style modular button panel with **6 individual push buttons** that trigger the dry-port contacts of external systems.

The text on the individual buttons can be customised as per project demands, and the brushed aluminium frame is available in five finishes — gray, rose gold, coffee gold, black and silver.

Fully passive dry-contact operation makes wiring simple: each scene button closes a GND + K contact pair on the rear connector block.

Features

- Aluminium brushed CNC-style modular panel — premium wall-mount finish.
- 6 individual push buttons triggering dry-port contacts of external systems.
- Button text customisable per project demands.
- Five frame colours: gray, rose gold, coffee gold, black and silver.
- Simple wiring — each scene closes a GND + K contact pair on the rear connector block.
- Passive operation using dry contact technology — no external power required.

At a glance

<p>⚡ Power Passive, dry contact</p>	<p>◆ Protection IP40, interior</p>	<p>≡ Output 6 × dry contacts</p>	<p>🌡️ Temperature -10 °C to +50 °C</p>	<p>◆ Certification CE</p>	<p>★ Warranty 5 years</p>
--	---	---	---	--------------------------------------	--------------------------------------

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

Interface matrix

Physical elements of the panel. All button contacts are wired through the rear connector block.

Element	Qty	Type	Function	Connection	Custom	Notes
Push buttons	6	Momentary	Scene trigger	GND + K1-K6	Engraved text	Per project
Connector block	1	Screw terminals	Dry contacts	GND · K1-K6 · D1-D6	—	Rear side
Frame	1	Aluminium brushed, CNC	Modular mount	—	5 colours	Gray · rose gold · coffee gold · black · silver

Specifications

Series	Control Panel — Push Button
Product code	PL-TP 6
Type	6 push button panel
Mode of operation	Dry contact technology
Buttons	6 individual push buttons
Button text	Customisable as per project demands
Frame	Aluminium brushed, CNC style, modular
Frame colours	Gray · rose gold · coffee gold · black · silver
Function	Triggers the dry-port contacts of external systems
Connector block	Rear screw terminals — GND, K1-K6 (D1-D6 marked)
Scene mapping	S1: GND+K3 · S2: GND+K4 · S3: GND+K2 · S4: GND+K5 · S5: GND+K1 · S6: GND+K6
Power	Passive — no external power supply required
Compatibility	Any system with dry-contact trigger inputs
Dimensions	86 mm × 86 mm
Mounting	Wall mount — modular
Installation	Indoor installations
Operating temperature	-10 °C to +50 °C
IP rating	IP40 — interior application
Certification	CE
Environment	Interior application
Applications	Scene selection for lighting control systems
Warranty	5 years

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

Dimensions

Front panel



Panel

86 mm × 86 mm — aluminium brushed, CNC-style modular frame.

Six engraved push buttons arranged in a 2 × 3 grid. Available in gray, rose gold, coffee gold, black and silver. IP40 — interior application only.

Connections

Rear connector block



Dry contact wiring

- Each button closes a contact pair between GND and its K terminal — no power supply required.
- Connect the K terminals to the dry-contact trigger inputs of the external system (controller, relay or automation interface).

- Screw-terminal block with GND, K1-K6 and D1-D6 terminals.

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

Configure your product

PL-TP 6 is ordered by frame colour; button text is engraved per project.

Frame colour	Finish	Frame colour	Finish
Gray	Aluminium brushed	Black	Aluminium brushed
Rose gold	Aluminium brushed	Silver	Aluminium brushed
Coffee gold	Aluminium brushed	Button text	Custom engraving per project

Example product codes

PL-TP 6 6 Push Button Panel — specify frame colour and button text

Button configuration

Factory mapping between the rear connector block and the push buttons. Each scene button closes the contact between GND and the listed K terminal.

Connector map

Button	Contact	Button · Contact
Scene 1	GND + K3	Scene 4 · GND + K5
Scene 2	GND + K4	Scene 5 · GND + K1
Scene 3	GND + K2	Scene 6 · GND + K6

Notes

- Button text is customisable — supply the required labels with your order.
- Passive dry-contact panel — no power supply or configuration software required.
- IP40 — interior application only.

Connector block to push button — factory configuration.