L405MA02C4A01

Four channel costant current dimmer DMX/PUSH/DALI/POT/0-10V/BLE

4 channels Dimmers with Output Current PWM.

Input Range: 8-53V DC.

Output Current PWM with current from 0.17A to 1.05A (54.6W at 52V DC) for single channel.

In single channel mode current from 0.68A to 4.2A (218.4W at 52V).

Parallelisable output channels.

Controllable with Android/iOS app Newlab Go with different working modes: Single Channel, RGB, RGB + White, White tunable.

In order to set working modes and output current you will need the L392MA00N0A01 interface sold separately.

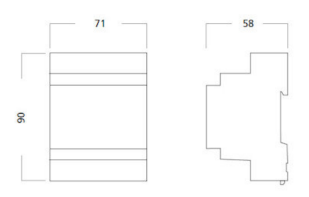
Input Controls							
Туре	Qty						
DMX512 RDM	1						
Insulated Push button	1						
Not insulated Push button	4						
DALI	1						
Linear Potentiometer 100K	4						
0-10V Passive	4						
1-10V Passive	4						
Bluetooth LE	1						

Output Sync						
Туре	Qty					
DMX512	1					

TECHNICAL NOTES

- 4 channels Dimmers with Output Current PWM.
- Input Range: 8-53V DC.
- Output Current PWM with current from 0.17A to 1.05A (54.6W at 52V DC) for single channel.
- In single channel mode current from 0.68A to 4.2A (218.4W at 52V).
- Parallelisable output channels.
- MASTER/SLAVE configuration for digital syncro with other Newlab Dimmer or DMX512A compatible device.
- Default Configuration: SLAVE DMX512A 4 Channel.
- L392MA00N0A01 interface (optional) is required to change operating mode.
- Controllable with Android/iOS app Newlab Go with different working modes: Single Channel, RGB, RGB + White, White tunable.
- Input Controls: DMX512 RDM x1, Insulated Push button x1, Not insulated Push button x4, DALI x1, Linear Potentiometer 100K x4, 0-10V Passive x4, 1-10V Passive x4, Bluetooth LE x1.
- Output Sync: DMX512 x1.
- Notice on 0-10V (1-10V): this control circuits is not insulated, use only insulated 0-10V(1-10V) source generator.
- PWM Frequency: 390 Hz.
- Converter DALI to DMX.
- Printed Circuit UL.
- Protection Class: IP20.
- Standard Dimension 90x70x58 mm.
- Reverse polarity protection.
- Open circuit protection.
- Surge voltage protection.







DIMMERS

- Over temperature protection.
- Short circuit protection.
- If the control voltage of the PUSH input is higher than the SELV voltage it is necessary to use the OPTIONAL terminal / cable cover to keep the product in CLASS II.
- Use only in dry conditions.

















DIMMERS

CODE	INPUT	(MAX) OUTPUT	N. OUTPUT	MAX OUTPUT	CONTROL	CASE	DIMENSION
	VOLTAGE	CURRENT	CHANNELS	POWER	INPUTS		mm
L405MA02C4A01	8-53V DC	from 0.17A	4	54.6W at 52V DC	DMX512 RDM x1	YES	90x70
		to 1.05A		for single channel	Insulated Push button x1		h 58
		for single		218.4W at 52V DC	Not insulated Push button x4		
		channel		total	DALI x1		
					Linear Potentiometer 100K x4		
					0-10V Passive x4		
					1-10V Passive x4		
					Bluetooth LE x1		

