

2AMDI622IDN

Mono channel costant current dimmer for A.A.G. Stucchi Track

Monochannel Dimmers with constant current output with hybrid analogue dimming.

Suitable for electrified tracks in extra low voltage A.A.G Stucchi.

Input Range: 10-53V DC.

Current output programmable from 0.25A to 1.05A - 64 step (See current / power table).

In order to set the output current you will need the 2AMIN4030000N interface sold separately. Default current 0.35A.

Input Controls					
Туре	Qty				
DALI	1				

TECHNICAL NOTES

- Monochannel Dimmers with constant current output with hybrid analogue
- The analogue / hybrid constant current output provides analogue dimming between 1050 mA and 250 mA regardless of the current set.

The remaining average current values are generated by performing the frequency PWM dimming (390 hz) on the current value of 250 mA.

- Suitable for electrified tracks in extra low voltage A.A.G Stucchi.
- Input Range: 10-53V DC.
- Current output programmable from 0.25A to 1.05A 64 step (See current / power table).
- The device is not equipped with earth connection

Protection against accidental contact with live parts is garantied by the enclosure.

- Power input connection and signals by the soldered pad.
- Output connection to the load via AWG18-24 vertical wiretoboard connectors.
- Input Controls: DALI x1.
- Printed Circuit UL.
- Protection Class: IP20.
- Standard Dimension 13x54x10 mm.
- Reverse polarity protection.
- Open circuit protection.
- Surge voltage protection.
- Short circuit protection.
- Built-in EMC Filter compliant with EN55105.
- To supply the device you have to use a SELV power supply in order to maintain the required elettrical security level.

All connections must be made with non-live devices and carried out by specialized personnel.

- Use only in dry conditions.
- Maximum temperature on component Tc 105° C.

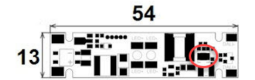














CODE	INPUT	(MAX) OUTPUT	N. OUTPUT	CONTROL	CASE	DIMENSION
CODE	INFUI	(IVIAX) OUTFUT	N. OUTFUT	CONTROL	CASE	DIMENSION
	VOLTAGE	CURRENT	CHANNELS	INPUTS		mm
2AMDI622IDN	10-53V DC	from 0.25A	1	DALI x1	NO	13x54
		to 1.05A				h 10