

PRODUCT NO. 5271-2

DOTLUX LED amplifier max. 576W for bicolor LED strips 2 channels 2x8 A (12-36V)









to the product page



- DOTLUX Amplifier AMPpro for bicolor LED strips
- flexible input voltage 12-36 V with screw connection
- Integrated protection circuit (overload, overheating, short circuit)
- Suitable for single or dual color constant voltage LED strips or modules

SUCCESSION ARTICLE	-	PROTECTION CLASS (IP)	IP20
PREDECESSOR ARTICLE	3948-2	OUTPUT CURRENT IN A	2x8
		INRUSH CURRENT IN A	0
WEIGHT IN KG	0.107	TC TEMPERATURE IN °C	85
POWER CONSUMPTION IN WATTS	576	COLOUR CHANNELS	DUAL
		OUTPUT VOLTAGE	12 - 36 DC
		WARRANTY IN YEARS	3
		ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION 2019/2015	not required
Dimensions		ETIM GRUPPEN-ID	EC002710
		DIMMING MAINS VOLTAGE MODULATION	Yes
length: 175mm		NO DIM FUNCTION	Yes
width: 45mm		PULSE DURATION IN µS	0
height: 27mm		BEG FUNDING	Only relevant in Germany