



TUNABLE WHITE DALI-PWM 2 channels

Control de temperatura de color mediante DALI
Color temperature control by DALI

Driver destinado a controlar cargas de iluminación LED por tensión y reguladas por PWM, a través de protocolo DALI DT6 o DT8. Consta de 2 canales de salida que pueden funcionar independientes o con la función tunable White. En este caso los dos canales de se hacen complementarios: uno está destinado a variar la temperatura de color y otro a controlar el flujo luminoso.

Driver designed to control voltage LED lighting shunts and regulated by PWM, through DALI DT6 or DT8 protocol. It consists of 2 output channels that can operate independently or with the tunable White function. In this case the two channels become complementary: one is intended to vary the color temperature and another to control the luminous flux.

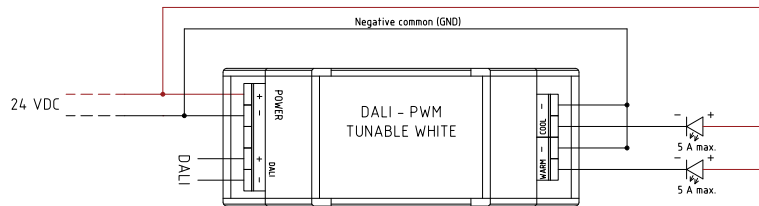
CARACTERÍSTICAS TÉCNICAS | TECHNICAL CHARACTERISTICS

Referencia Reference	Entrada Input		Salida Output			
	Voltaje Voltage VDC	Protocolo Protocol	Canales Channels	I max/canal I max/channel A	Salida Out V	Regulación Dimmer
DDF-DIN-010-BAA-AN2	12 - 48	DALI DT6	2 canales independientes independent channels	5	V out = V in	0 ~ 100 %
DDF-DIN-010-BAC-AN2		DALI DT8				
DDF-DIN-010-BAB-AN2		DALI DT6	2 (1 Cool white) (1 Warm white)			
DDF-DIN-010-BAD-AN2		DALI DT8				
Referencia Reference	Protección Protection	Fijación Attachment	Temp. trabajo Work temp. °C	Temp. stock Stock temp. °C	Dimensiones Dimensions mm	Peso Weight g
DDF-DIN-010-BAB-WN2	IP20	Raíl DIN Rail DIN Atornillado Screw on	-20 ~ +45	-20 ~ +60	35.60x89.70x60.70	66.2



CONEXIONES | CONNECTIONS

1. VDC IN +
2. VDC IN -
3. No connected
4. DALI in
5. DALI in
6. GND Input
7. Cool
8. GND Input
9. Warm



DIMENSIONES | DIMENSIONS mm

