

DDS Elettronica si riserva di apportare, senza preavviso, modifiche ai suoi prodotti in favore di un costante perfezionamento degli stessi. DDS Elettronica reserves itself the right to modify its products without notice for the constant improvements of its production.

LA SCHEDE DDS.366 E' UN CONTROLLER DMX PER APPARECCHI ILLUMINANTI A LED

questo controllo DMX ha 3 canali di uscita PWM ideali per pilotare STRIP LED con power top LED il DMX è isolato ed adatto per ricevere segnale da generatori DMX512, ed è predisposta per comando 0/10 vdc in ingresso .

Electrical specification:

- Power supply 195-265Vac-380Vdc
- f50 - 60Hz
- Power consumption 35W
- Output current per channel @24vdc 0,5A
- Output current per channel @12Vdc 0,8A
- Output signal PWM
- DMX512 optoinsulated floating ground
- Self learning DMX address 512
- TA Min and Max: Top -10° to +54°C
- Tstorage: Tst -20° to +85°
- Tc +65°
- Humidity RH 80%

DDS.366 DMX LED CONTROLLER

DMX controller designed for RGB light fitting, with 3 channels to control power top led strip , insulated DMX input is compatible with the 512DMX standards, and it is also provided 0/10VDC input .

Flicker FREE





DMX channel G,R,B total 3 address .

Setting Address ;

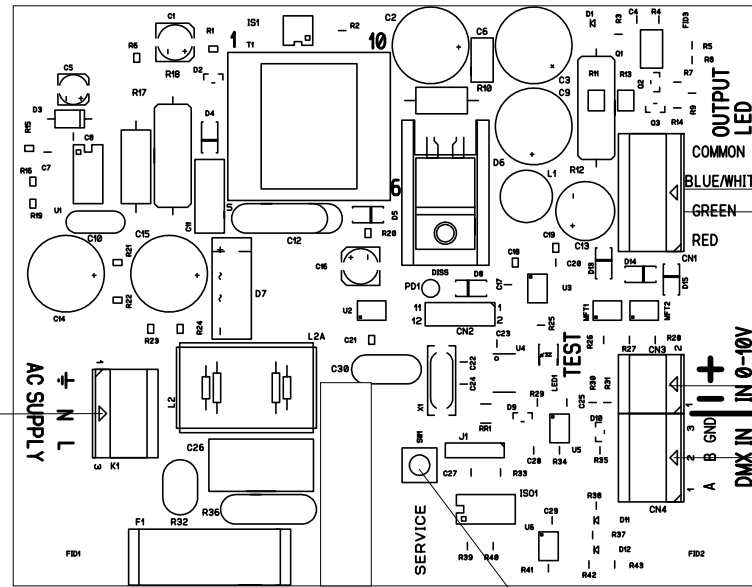
Set DMX generator with all 512 value =0 , then select the wanted address setting to 100% dmx value at the desired first address , then push self learning button to store in memory the value.

DMX recommended gnerator it can be :

DDS174 , DDS208 , DDS.NERONE , DDS . ARTNET , DDS133

ORDERING CODE:

- DDS366 : DMX version 24vdc
- DDS366-12 : DMX version 12vdc
- DDS366-010 : 0/10vdc input mode control 24vdc out
- DDS366-010 12 : 0/10vdc input mode control ,12vdc out



Output connector
 Common = +24 or +12vdc (to anode)
 Blue/White = PWM Blu output (to katode)
 GREEN = PWM GREEN output (to katode)
 RED = PWM RED output (to katode)

RGB lamp324 connection



0/10VDC input , this control the WHITE output KATODE on the output connector.

0/10vdc input

Optoinsulated DMX

self learning DMX address

SHAPE DIMENSIONS OF DDS.366

