

Product no.: 5512



Product no.: 5510



Product no.: 5509

## DMX - DIGOUT (8ch)

DMX-Digout is kind of rail hanging component. It has a power and a data input and it can control 8 units. There are two modes; PWM and Switch. Switch is just a type on-off mode. However PWM (Pulse with Modulation) is controls the width of the pulse based on modulator signal information. However PWM gives permission to run the system more flexible.

• POWER IN: 10-24 VDC

• DMX CH: 8

• OUTPUT: 8 NPN TR-OUT, 1A EACH OUTPUT

· MODE: PWM OR SWITCH

## DMX - VFD CONTROLLER (4ch)

Variable-frequency drive or in other name adjustable-speed drive uses in electro-mechanical drive systems to control AC motor speed and torque by varying motor input frequency and voltage. Our product has 4 outputs which provides to control 4 motors

• POWER IN: 24 VDC

• DMX CH: 4

• OUTPUT x 4 : PIN 1 = 0-10 V

PIN 2 = GND

PIN 3 = RUN (NPN)

## DMX - REPEATER

Managing pool equiments is based on the quality of your data signal. Cable length, contact of socket or other external factors can be effect on signal and cause interferences. For reduction of this negative impacts data signal is needed to be amplified. With Aquatronic DMX-Repeater, having four separate output data line from one input data is possible.

• POWER IN: 10-24 VDC

• OUT PUT : 4 DMX (isolated)



