



PIXELIDY GATE™

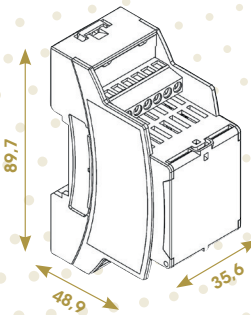


The “PIXELIDY GATE” is the “bridgehead” of the Pixelidy system. As well as merging the 48V power supply and the DMX signal onto a single output, it provides electrical protection and isolates the signal from all the peripherals connected downstream.

Its “test mode” enables the entire system to be switched on at the touch of a button, even in the absence of a signal, making set-up and maintenance much easier. The LEDs on the front permanently indicate the status of the module.



Technical specifications

GENERAL	Dimensions	35.6mm(w) x 89.7mm(h) x 48.9mm(d)
	Weight	70gr
	Format	TH35-7.5 DIN rail (2 modules)
	Materials	Black and white UL94-V0 polycarbonate
	Cooling	Passive
	Connection	Input / output on terminal block + Output cable 2 + 3 Pins on female plug / expanded cable
	Operating temperature	0 – 70°C
	Warranty	1 year
	IP rating	IP40
ELECTRICAL	Voltage	48VDC
	Max input current	8A
PROTECTIONS	Short circuit protection	yes
	Overcurrent protection	yes
	Overvoltage protection	yes
	Hot swap	yes
	Reverse connection protection	yes
	opto-isolated DMX	yes
STANDARDS	CE	CE – RoHS - REACH EN62368-1:2020 +A11 ; EN60598-2-1:2021 ; EN60598-2-17 :2018 ; EN55032:2015+A1+A11 ; EN55035:2017+A11 ; EN55015:2019+A11 ; EN61547:2009

References

PRODUCT	Reference	Description
	PX170/DMX	Elidy Gate DMX + output cable