

### DIN-ODE



#### GENERAL INFORMATION

The DIN-ODE, is a DIN version of the open DMX Ethernet. Single port DMX to Ethernet node that can be used in either input or output mode depending on software utility set up configuration. Compatible with ESP and Art-Net DMX over Ethernet protocols

#### APPLICATIONS

- Lighting equipment rack
- Output for lighting based consoles
- Output for PC based lighting controllers
- Input Lighting Visualisers

ENTTEC Main HQ  
 17/5 Samantha Court  
 Knoxfield, VIC 3180  
 Australia  
 +61 3 9763 5755 Tel  
 +61 3 9763 5688 Fax

#### FEATURES

- DIN RAIL mountable
- single input/output DMX ports on 3 way screw connectors
- 1 input/output RJ45 connector
- DMX activity LED
- RDM activity LED
- Status LED
- Requires External 9v-24DC power supply
- CE, FCC CERTIFIED

#### ORDERING INFORMATION

Part Number	Description
71010	DIN-ODE
71011	DIN-ODE POE
79104	9V DC plug pack Power Supply

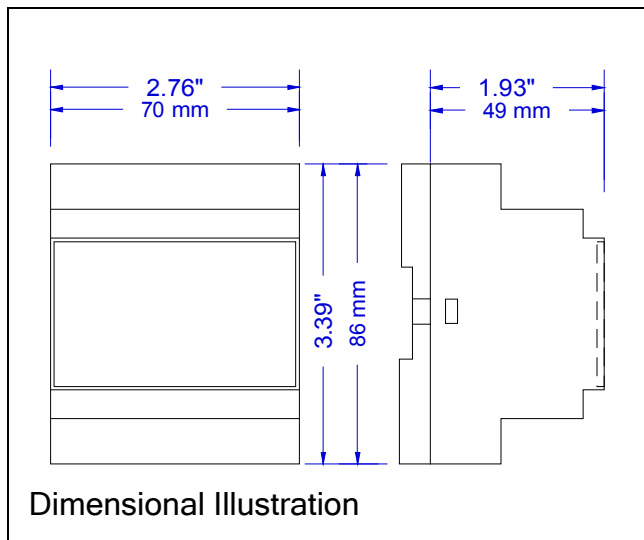
#### GENERAL SPECIFICATIONS

Power Requirements	Power over DINTEC
Weight	118g/0.26bs
Shipped Weight	150g/0.33bs
Width:	70mm/ 2.75"
Height	86mm/3.39"
Depth	57mm/1.93"
DIN RAIL	4 MODULES wide
Operating Environment	0°-50°C in non-condensing environment

#### OTHER SPECIFICATIONS

- Configuration of this component not applicable.
- CE, FCC CERTIFIED

ENTTEC USA SALES/INFO  
 1821 Hillandale Rd , #1B-351  
 Durham, NC 27705  
[sales@enttec.com](mailto:sales@enttec.com)  
 888 454-5922 Tel.  
 888 454-5922 Fax



### Important information:

Ensure 3 way screw connectors are pressed in firmly for proper contact.

Power supply not provided with DIN-ODE.  
Requires separate order. Power source can be 9-24V DC.

