

# Introduction

The DIN Rail IOT Gateway allows you to remotely monitor variables via a local network of wireless nodes.

Each Gateway can monitor 8 Digital Inputs and control 4 Digital Outputs.

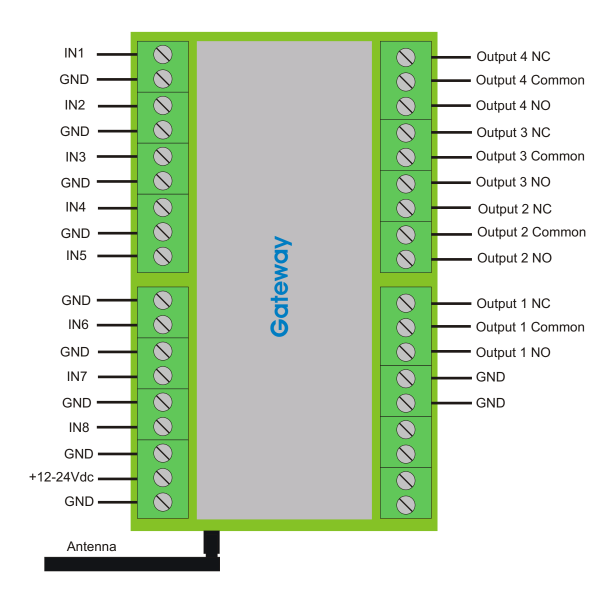
# **General Ratings**

	0 1 10 0 0 1 1
Power Requirements	Gateway: 12-24Vdc
	Transmitter: 12-24Vdc
Inputs	8 Digital
Outputs	4 Volt Free Outputs
Gateway Connection Method	WiFi
Unit mounting	DIN Rail Mounting
Dimensions	94mm width (Along Din Rail) 90mm depth (Across Din Rail) 62mm height
Operating temperature	-20 to +70 °C
	0 to 70 °C
	10-95% RH (non-condensing)

品

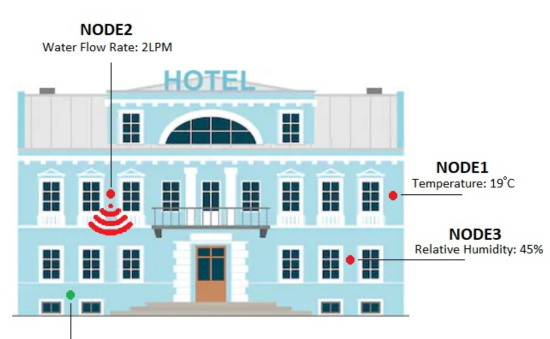
Colter Products Ltd.

### **Connections:**



# DIN Rail IOT Gateway

### Example use:



Lora -to- WiFi Gateway

### Page 2

Colter Products

Ltd.

### **Order Codes**

Part Number

FSC-1198

**Description** 

Gateway

### COLTER GROUP COLTER PRODUCTS LIMITED UNIT 7, ZONE C

CHELMSFORD ROAD INDUSTRIAL ESTATE DUNMOW ESSEX CM6 1HD

Telephone: + 44 (0)1371 876887 Fax: + 44 (0)1371 875638

E-Mail: sales@coltergroup.co.uk Website: www.coltergroup.co.uk

© Copyright 2020

The unit described on this datasheet is designed and manufactured in Great Britain by Colter Products Ltd. Colter Products reserve the right to amend these specifications and the user is asked to check the validity of the datasheet prior to use



Colter Products Ltd.