

INSTRUCTION MANUAL NEURAL SERIES: W-IR-NS ALUMINIUM





NEURAL SERIESNeural Aluminium Frame



Neural Aluminium Frames

Marine-Grade Aluminum: Superior Durability and Quality

Marine-grade aluminum is widely recognized for its corrosion resistance, even in highly humid environments or those exposed to salt air.

Lightweight and durable, this material combines high performance with a refined aesthetic, making it ideal for applications requiring premium finishes and long-lasting reliability. Additionally, it is 100% recyclable, contributing to a more sustainable and high-standard product.

Available colors and finishes:

Matte aluminum
Brushed aluminum
Matte black
Brushed black
Matte gold
Brushed gold

This equipment must be used in home automation systems respecting its functions and the power limits described in this manual. Always with technical guidance.

Note: For the product to work properly, we advise you to always use it with approved products.

WORK CONDITIONS

Working temperature (ambient) 1° to 60° C

SPECIFICATIONS

Consumption: 2.8A DC

IDENTIFICATION OF CIRCUITS

The W-IR-NS Aluminium consists of 10 IR outputs each consisting of 1 RJ45 (IR signal and PoE) and 1 P2 (IR signal), 3 key inputs and 1 GND, 1 reset button, 1 network, GND and 5V for power supply.

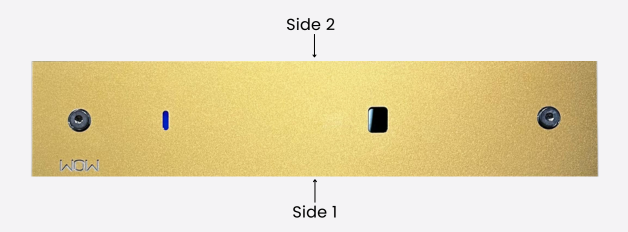
DIMENSIONS



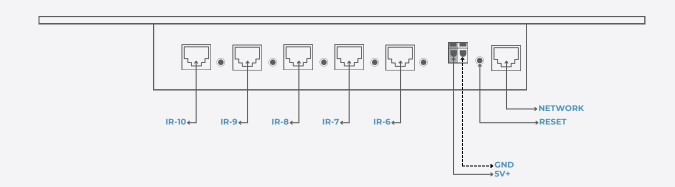


ELECTRICAL DIAGRAM

See details below about positioning of inputs and outputs.

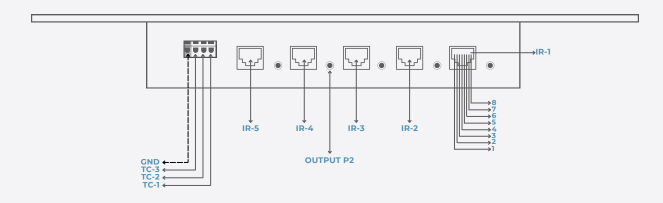


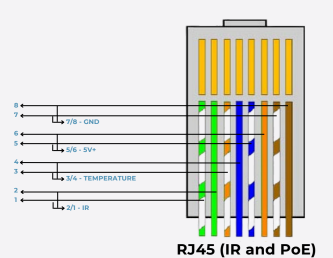
SIDE 1





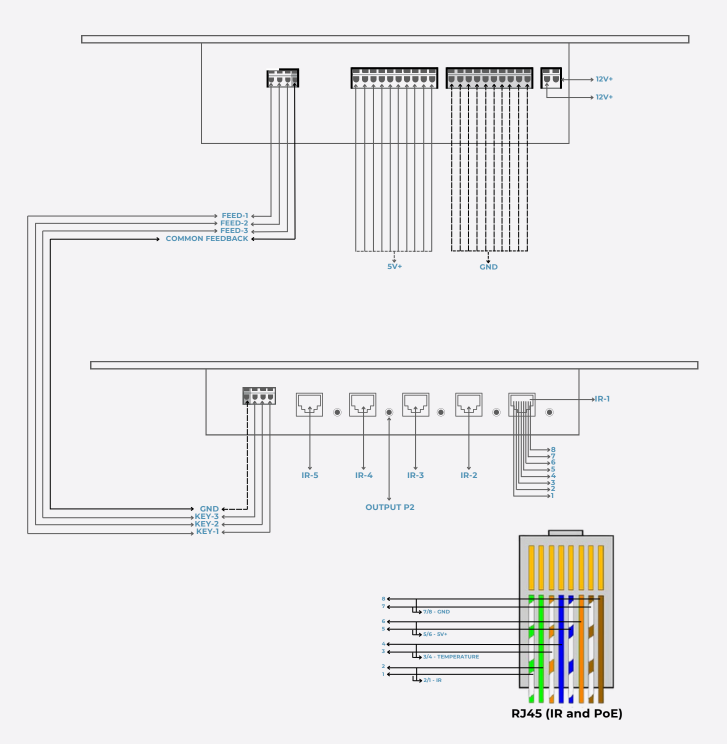
SIDE 2







COMMON FEEDBACK ON THE BORNE GND OF THE IR-NS OR IR-NS 5







Talk to us



+55 11 3797-6844



www.wow.ind.br



Contato@wow.ind.br

