

# **PoE 30 MOTOR**

v 1.0 | 31 August 2023

# Shade / Screen Applications

#### **Features**

- Independently adjustable speed in each direction
- Soft Stop and Soft Start, independently adjustable

## **Voltage Supply**

PoE 48v DC

## **Limit Switch Type**

Electronics, Encoder based

## **Power Supply**

PoE switch IEEE 802.3 at 2 (20W)

# **Operating Temperature Range**

32F to 140F (OC to 60C)

#### **Torque**

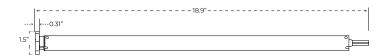
1.5 Nm

#### **Thermal Protection**

5 min.

# **Adjustable Speed**

10-28 rpm



#### PoE (48v DC) Motor Specifications

For illustration purposes only

#### **Dimensions**

18.9" L X 1.5" W (479.5 mm x 38 mm)

### **Cable Egress**

CAT-5e SF/UTP (Shielded and Foiled with Unshielded Twisted Pair) - RJ45 7.5 in. (19cm) 100m - max. length

#### Sound Level\*

< 47dBA

\* According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

# Compatible with

- Joule 24.8
- TRO.Y
- Nano shades



Scan the OR code below to refer the Wire Topologies sheet on our website for supported wire and pinouts.