

KINESYS
[\(/S/TOPIC/0TOHS000001HKBOOA...\)](#)

Kinesys Array IP8 Spec Sheet

⌚ Sep 27, 2025 Knowledge

Title

Kinesys Array IP8 Spec Sheet

URL Name

28878298271131-kinesys-array-ip8-spec-sheet

Summary ⓘ

Details

Kinesys Array IP8 Spec Sheet

Key Features

- 8-port 10/100 BASE-T Ethernet switch
- EtherCON connectors
- LED activity lights on front panel
- Front panel features link, data and emergency stop status indicators
- 1U 19" rack mountable case



The Array IP8 is a rugged 8-port 10/100 Ethernet switch designed to work with Kinesys products.

EtherCON connectors on the rear panel provide increased protection for 8 x RJ45 connections. Standard RJ45 connectors can also be plugged into these outputs.

LEDs on the front panel indicate if power is present, provide a channel by channel breakdown of activity, and whether each channel is operating at 10 or 100 BASE-T.

Specifications

Electrical

Mains in	1 phase + Neutral + Earth 50-60 Hz, 85-264V
Front panel connections	None
Rear panel connections	8 x EtherCON RJ45

Construction

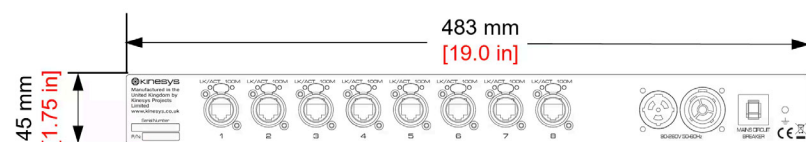
Dimensions (L x H x W)	483 mm x 45 mm x 305 mm (19 in x 1.75 in x 12 in) 1U 19" rack mountable
Total weight	2.0 kg (4.4 lbs)
Enclosure	Case – aluminium, black anodised, 1.5 mm (1.8 mm at rear panel) Front panel – aluminium, 2.8 mm, RAL5011 textured

Characteristics

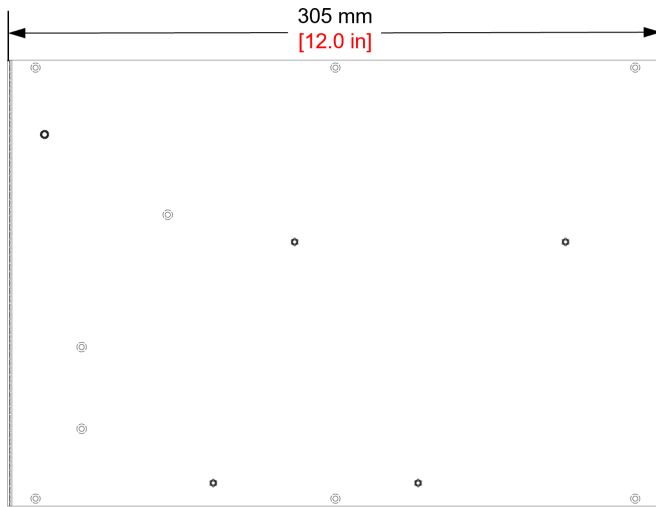
Temperature	Operating: 0 to 40°C (32 to 104°F) Storage: -20 to 80 °C (-4 to 175 °F)
Ingress Protection	IP30
Compliance	EN62061, EN ISO 13849
Accessories	PowerCON True1 2 m power cable, socket to bare ends

Dimensions

Rear View



Top View



Still Have Questions?

If you have any questions, please contact us (<http://www.taittowers.com/contact/>). We look forward to hearing from you soon!

Disclaimer: These specifications are general guidelines only and may not be appropriate for your particular project. All product specifications and Data are subject to change without notice. Data, performance features, and images may vary from the final project quote. Issue date: 2024.12.16. Copyright 2024 TAIT Towers Manufacturing, LLC. All rights reserved.

Article Total View Count

640

Kinesys
(/s/topic/0TOHs000001hKboOAE/k...)

Kinesys Array Power & Distribution
(/s/topic/0TOHs000001hKc3OAE/ki...)

All
(/s/topic/0TOHs000001hKf2OAE/all)

Follow

Related Articles

[How Can I Read the Navigator GUI Manual? \(/s/article/360045624414-how-can-i-read-the-navigator-gui-manual\)](#)

668

Introduction to Automation Series (Online) (/s/article/14153886495387-introduction-to-automation-series-online)

803

T Winch Drive Gear Inspection (/s/article/360022397653-t-winch-drive-gear-inspection)

638

Navigator Automation Platform: 3D (Classroom) (/s/article/360058078853-navigator-automation-platform-3d-classroom)

743

Trending Articles

Requesting Support

(/s/article/360011496794-requesting-support)

Kinesys Libra Cell Spec Sheet

(/s/article/5596939001883-kinesys-libra-cell-spec-sheet)

TAIT Navigator™ for Machinery Automation in Entertainment

(/s/article/15301046879771-tait-navigator-for-machinery-automation-in-entertainment)

Mag Deck System Spec Sheet

(/s/article/360057494274-mag-deck-system-spec-sheet)

Kinesys Apex Hoist 500 Spec Sheet

(/s/article/4404305692699-kinesys-apex-hoist-500-spec-sheet)

Don't see what you're looking for?

Contact Support