

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

Kinesys DigiHoist DigiLink Spec Sheet

⌚ Sep 27, 2025 Knowledge

Title

Kinesys DigiHoist DigiLink Spec Sheet

URL Name

30131039642139-kinesys-digihoist-digilink-spec-sheet

Summary ⓘ

Details

Kinesys DigiHoist DigiLink Spec Sheet

Not yet followed by anyone

Key Features

- Linking unit for connecting and controlling large numbers of DigiHoists remotely
- Connections for up to four DigiHandsets and up to 96 channels in total.
- Status and presence indicators for all connections
- Standard and Clone modes available



Description

The DigiLink unit offers the user the opportunity to control large numbers of DigiHoists remotely.

In order to control a system of greater than 32 channels multiple handsets are required. The DigiLink connects up to four handsets together so that a single handset GO button can control up to 96 hoists. While limiting the start of movement to a single GO button the DigiLink ensures that all emergency stops remain active at all times for maximum safety.

The DigiLink also offers an innovative Clone feature. This allows multiple handsets to take control of the same DigiHoist controllers. The DigiLink ensures that only one DigiHandset has control of the hoists at any one time while ensuring all the emergency stops stay active. Control is moved between handsets by simply pressing the emergency stop on any handset and then pressing RESET on the handset that is to take control.

Specifications

Electrical

Mains in	3-Phase + Neutral + Earth, 50-60 Hz, via Neutrik Power cable, socket to bare ends
Connections	<ul style="list-style-type: none">• 1 x Amphenol C16-3 Link In Male 14+PE for DigiHoist• 4 x Amphenol C16-3 Link Out Female 14+PE for DigiHandset• 1 x inlet/outlet combination Neutrik PowerCON True
Front panel indicators	<ul style="list-style-type: none">• 4 x status and presence indicators for DigiHandset• 3 x mains and status indicators for DigiLink

Construction

Dimensions, excluding cables and connectors (L x D x H)	482.6 mm x 300 mm x 88.1 mm (16.7 in x 11.8 in x 3.5 in) 2U 19" rack format
Total weight	3.3 kg (7.3 lbs)
Enclosure	1.5 mm steel, matt black powder coat finish

Characteristics

Temperature	Operating: 0 to 55°C (32 to 131°F) Storage: -20 to 80 °C (-4 to 175 °F)
Ingress Protection	IP40
Compliance	EN62061, EN ISO 13849

Dimensions

Front View (L x H)



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

672

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

Kinesys DigiHoist
(/s/topic/0TOHs000001hKclOAU/ki...)

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

Follow

Related Articles

-
- Kinesys Libra Basic Spec Sheet (</s/article/30429352868123-kinesys-libra-basic-spec-sheet>)  693
-
- Kinesys Elevation Rigger Spec Sheet (</s/article/28918833848219-kinesys-elevation-rigger-spec-sheet>)  698
-
- Kinesys DigiHoist DigiHandset Spec Sheet (</s/article/28667204344091-kinesys-dighoist-digihandset-spec-sheet>)  714
-
- Kinesys Libra Split Spec Sheet (</s/article/30182792488987-kinesys-libra-split-spec-sheet>)  661
-
- NavHoist Chain Hook Load Retention (</s/article/360035203114-navhoist-chain-hook-load-retention>)  630
-

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](#)