HSL Slave Modules

HSL-HUB3 / HSL-Repeater

Features

24 VDC input

Without HSL-Repeater

With HSL-Repeater

12 Mbp

6 Mbps

3 Mbps

High Speed Link Extension Modules



General Introduction

The HSL-HUB3 is an HSL subsystem which can offer one to three port transformation in automation applications. Unlike the traditional daisy chain configurations, the HSL-HUB3 provides more flexible connections (tree configurations) while building up the application.

The HSL-Repeater is the HSL subsystem which can extend the connection distance in automation application, especially in factory automations. One HSL bus can connect up to seven repeater modules and wire lengths up to 2.4 KM at a 3 Mbps transmission rate. In other words, all 2016 points can be monitored within 4 ms via the HSL bus up to 2.4 KM in length to provide fast, time-deterministic, and robust configurations over traditional RS-485 devices.



High Speed Link Extension Module



Features

- Linking style: Master to HUB, HUB to HUB, HUB to Slave
- Support T bracing connection and star connection (subsystem concept)
- One input port with 3 output segment ports
- Jumper selectable transmission speeds: 3/6/12 Mbps
- Full and half duplex transmission mode are jumper selectable
- **RJ-45** phone jack for easy installation
- 24 VDC input



Commun cations Vision



General Introduction

The HSL-Terminator can be used for stable communication. The HSL-Terminator provides an adjustable resistor to allow the impedance of the wiring of the HSL system or Motionnet system to be adjusted to ensure the quality of the transmission.

ADLINK GREEN



🔵 2400 m

Repeater X 7

800 m

1600 m

2400 m





PXI

Software 8 Utilities

DAO

5

GPIB & Bus Expansion

5

Motion Control

PAC

0

Remote I/O

10

Linking style: Master to HUB, HUB to HUB, HUB to Slave Support T bracing connection and star connection (subsystem concept)

The extension possibility of HSL system by using

Repeater X I

200 m

400 m

600 m

🔵 300 m

Repeater X 2

300 m

600 m

900 m

X8 ≤

Repeater X 5

600 m

1200 m

1800 m

One input port with 3 output segment ports Jumper selectable transmission speeds: 3/6/12 Mbps Full and half duplex transmission mode are jumper selectable

RJ-45 phone jack for easy installation

HSL-HUB3/HSL-Repeater

Without Repeater

100 m

200 m

300 m



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology: HSL-Repeater HSL-HUB3 HSL-Terminator