

Inline function terminal - IB IL INC-IN-2MBD-PAC - 2819765

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Inline measurement terminal for position encoder, complete with accessories, 1 input for incremental encoder with rectangular signal (symmetrical or asymmetrical), 3 digital inputs 24 V DC, 3-conductor connection method, transmission speed 2 Mbaud

Product Description

The terminal is designed for use within an Inline station.

It is used for detecting positions, lengths, or angle positions with incremental value encoders.

Both symmetrical (RS-422) and asymmetrical (5 V DC to 24 V DC) encoders with rectangular signals can be connected to the terminal block. Rotary transducers or length measurement systems can be read in with or without a Z pulse.

In order to increase the operational safety, all encoder inputs are monitored for cable breaks. Using a special operating mode, the terminal supports distance coded incremental encoders, with which the homing run can be reduced to very short distances.

In addition to the input for the encoder signals, the terminal also has three digital 24 V DC inputs, one input for the home position switch, and two inputs for limit position switches. Thus 2 or 3-conductor sensors can be connected. Input I3 can also be used as an "open collector" output.

Your advantages

- Three digital inputs for connecting two limit switches or a home position switch
- Maximum input frequency of 300 kHz
- 25-bit actual position value
- ☑ Precise evaluation via 1x, 2x, or 4x sampling
- ☑ Direction of rotation indicator via LED



Key Commercial Data

Packing unit	1 pc
GTIN	4 046356 082273
GTIN	4046356082273
Weight per Piece (excluding packing)	180.000 g
Custom tariff number	85389091



Inline function terminal - IB IL INC-IN-2MBD-PAC - 2819765

Country of origin	Germany
-------------------	---------

Phoenix Contact 2022 © - all rights reserved http://www.phoenixcontact.com