

INTERRA

BINARY INPUT MODULE ITR10X SERIES



TECHNICAL DATA

Device*	ITR10X
Power Supply	EIB Power Supply
Power Consumption	50 mW
Number of Inputs	2, 4 or 6
Mode of commissioning	S-Mode
Type of Inputs	Dry Contact Inputs
Type of protection	IP 20
Ambient Temperature Range	- 40°C70 °C
Flammability	Non-flammable product
Mounting	60mm diameter flush mounting
Dimensions	40x10x40mm (HxWxD)
Certification	EIB-Certified

^{*}XX=4, 8, 12 or 16.



The binary input module is a KNX certified device available with 2, 4 and 6 inputs.

CONFIGURATION

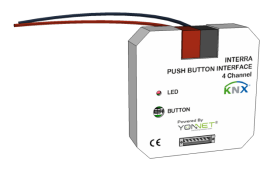
The complete configuration of the device is performed via ETS3 or higher.

Depending on the ETS configuration and settings the product feature will be different.

FUNCTIONS

- Switching commands
- Toggle commands
- Dimming
- Blind Control
- Value selected
- 2 Channel Mode

CONNECTION DIAGRAM



(1) Bus Connection

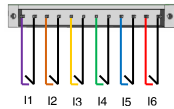
KNX bus connection

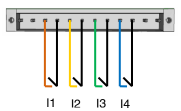
(2) LED

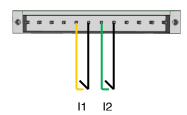
The red led switched on means the presence of KNX bus and the device status as physical addressing.

(3) Physical Addressing Button

This button is used to give a physical address to devices and to verify the bus presence.







©2013 YÖNNET Ltd.