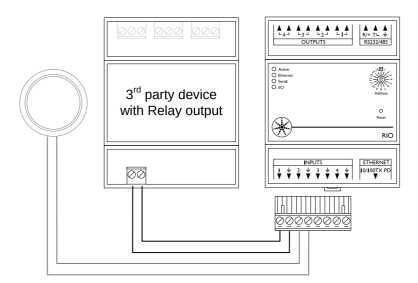
## Input application examples:

- Input with contact closure
- Input with digital value
- Input with analog value

Note each input can be connected to any of the input types

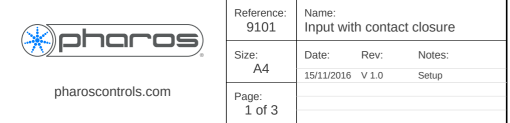
Max. 48V, 250mA per output





**note**: inputs available on LPC 1, LPC 2, LPC4, EXT, RIO 80 and RIO 44 a Pharos RIO Requires Pharos controller to operate an EXT requires a Pharos TPC to operate

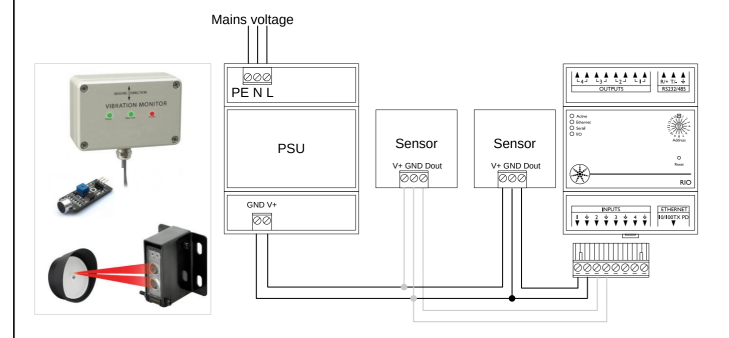
- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- Contact your supplier, visit our website or mail support with any other questions



## Input application examples:

- Input with contact closure
- Input with digital value
- Input with analog value

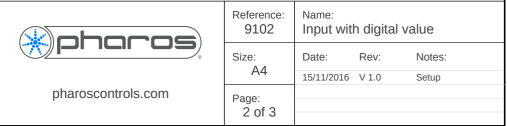
Note each input can be connected to any of the input types



Digital High and Digital Low can be configured per input, between 0 and 24V, in steps of 1 volt

**note**: inputs available on LPC 1, LPC 2, LPC4, EXT, RIO 80 and RIO 44 a Pharos RIO Requires Pharos controller to operate an EXT requires a Pharos TPC to operate

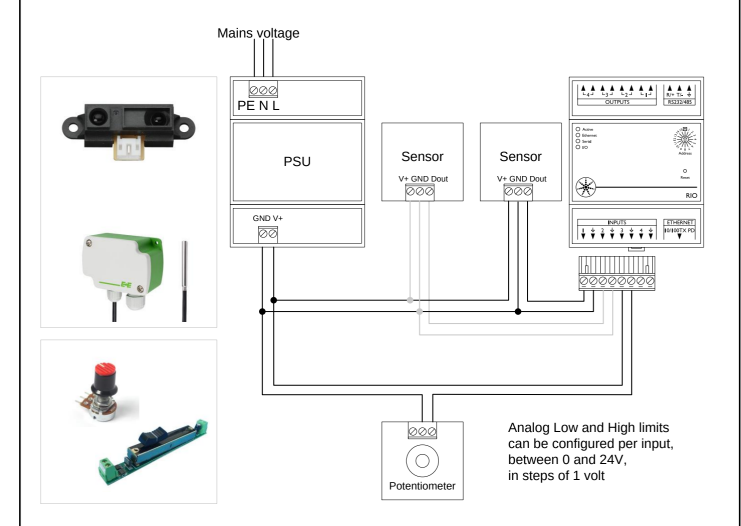
- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- Contact your supplier, visit our website or mail support with any other questions



## Input application examples:

- Input with contact closure
- Input with digital value
- Input with analog value

Note each input can be connected to any of the input types



**note**: inputs available on LPC 1, LPC 2, LPC4, EXT, RIO 80 and RIO 44 a Pharos RIO Requires Pharos controller to operate an EXT requires a Pharos TPC to operate

- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- Contact your supplier, visit our website or mail support with any other questions

