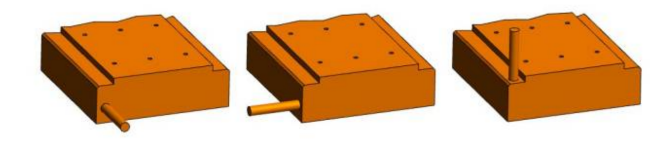
2025/12/19 12:03 1/3 Electrical connection

# **Electrical connection**

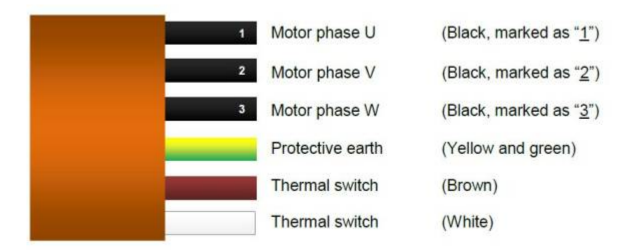
### **Cables**

The electrical connection of linear motors is performed with using of free cable ends. For specific wiring schematic, please check the relevant documentation or contact the manufacturer. The cable outlet is configurable. In the standard version, the cable outlet is placed parallel to x-axis, but other variants (y and z-axis) are also possible.



### **Power connection**

L-series motors are normally provided with 1 m flexible shielded power cable without a connector (lead wires). Here is the meaning of the wire colors:



Please contact us to have the corresponding cable diameter in respect to the motor and winding code.

## **Power cable with connector**

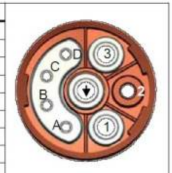
By request, L-series motors can be provided with 1 m flexible shielded power cable and a male

Intercontec Speedtec series connector.

### Lxxx-1215/2415/3615:



Pin	Function
1	U
2	V
3	W
+	PE
Α	Th. Switch
В	-
C	-
D	Th. Switch



#### Lxxx-4815/6015:



Pin	Function
U	U
٧	V
W	W
+	Th. switch
	Th. switch
+	PE

### How to assembly the power or signal connectors

Please refeer to the assembly istruction here:

:ironcore motors:montageanleitungen gesamtkatalog.pdf

From:

https://dokuwiki.nilab.at/ - NiLAB GmbH

Knowledgebase

Permanent link:

https://dokuwiki.nilab.at/doku.php?id=ironcore\_motors:connection\_system

Last update: 2024/06/25 12:39



https://dokuwiki.nilab.at/ Printed on 2025/12/19 12:03