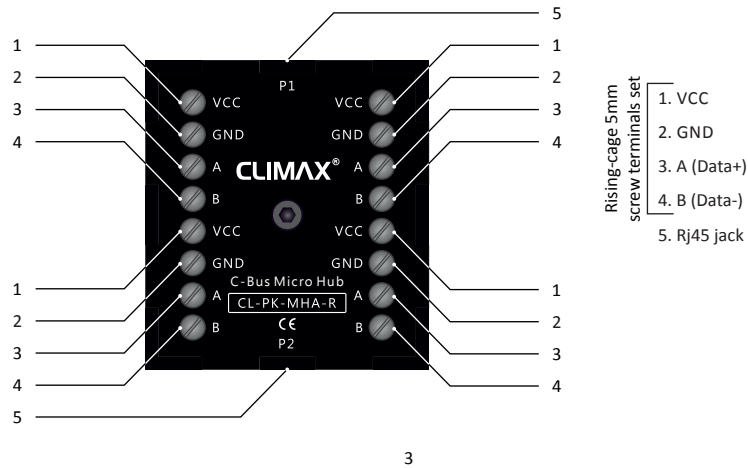


PART DESCRIPTION

CL-PK-MHA-R and CL-PK-MHA-S



3

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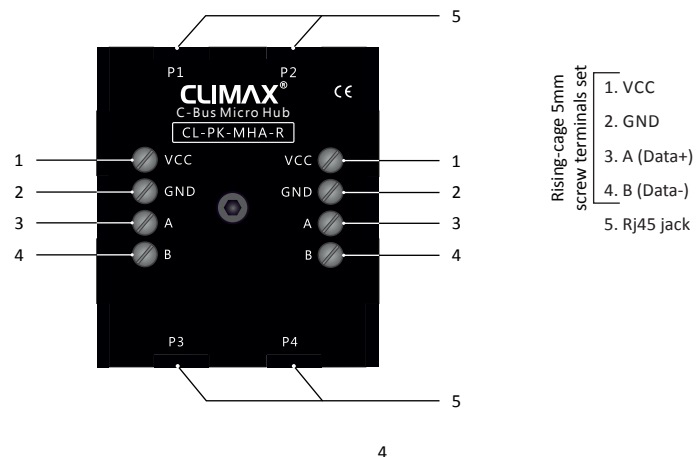
C-Bus Micro Hub

Product Specification	Part No.	Mounng		C-Bus connections	
		Surface	Rail	Number of Rj45 jacks	Number of rising-cages 5mm screw terminals sets (each contains 4 terminals)
	CL-PK-MHA-R		✓	2	4
	CL-PK-MHA-S	✓		2	4
	CL-PK-MHB-R		✓	4	2
	CL-PK-MHB-S	✓		4	2
	CL-PK-10MHB-R		✓	6	4

1

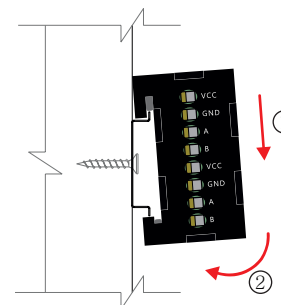
PART DESCRIPTION

CL-PK-MHB-R and CL-PK-MHB-S



4

MOUNTING



Rail Mounting

(CL-PK-MHA-R, CL-PK-MHB-R and CL-PK-10MHB-R)

C-Bus Micro Hub with above-menoned part numbers is designed to attach to a standard 35 mm wide DIN rail (EN 50022, BS 5584).

Hook the module from the top, push down and click into the rail.



Screw Mounting

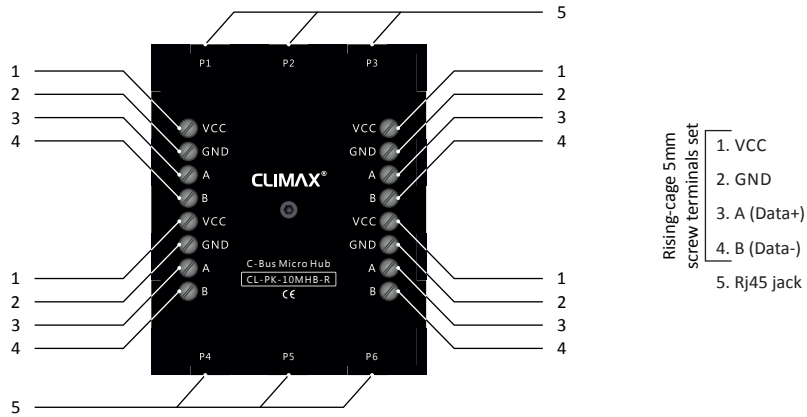
(CL-PK-MHA-S and CL-PK-MHB-S)

Screw the module to any surface through 2 side screw holes.

2

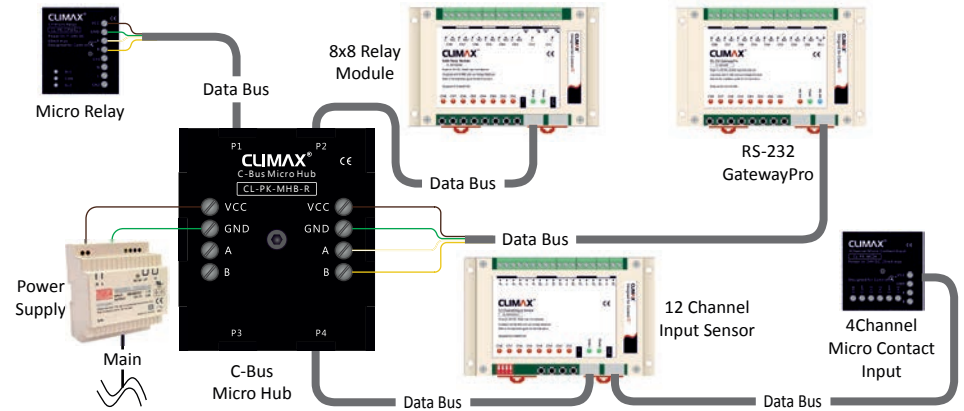
PART DESCRIPTION

CL-PK-10MHB-R



5

WIRING 2

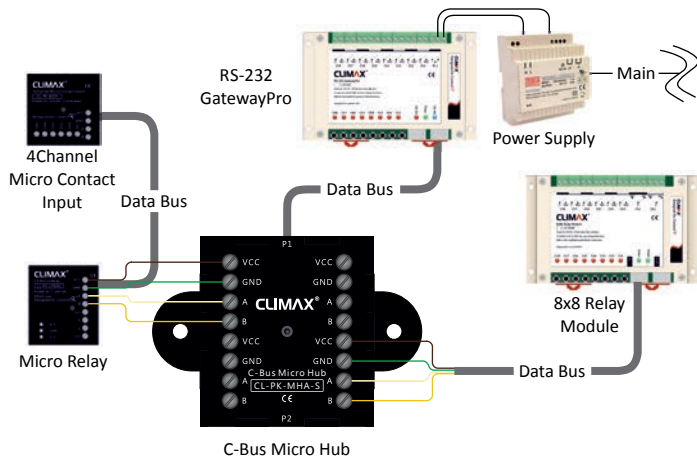


This wiring method is recommended to reduce voltage drop effects.

7

WIRING 1

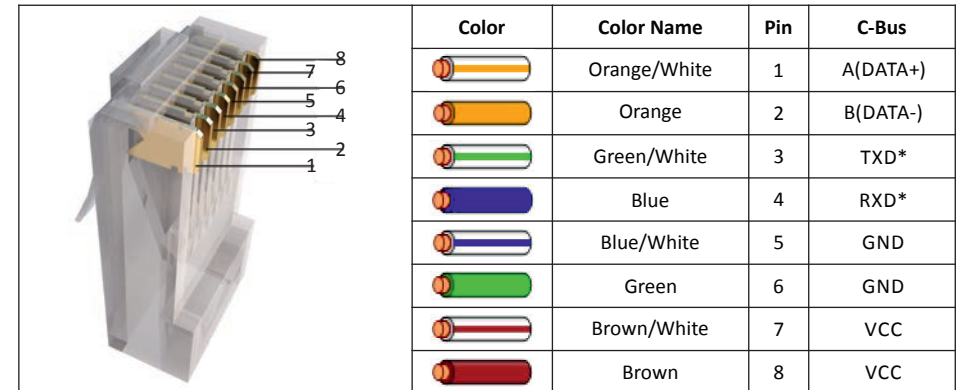
Before wiring the device, always unplug the main power.



6

WIRING 3

Use following instructions to connect the module to C-Bus network with Cat6 cable:



* TXD & RXD are generally applicable for modules which are working in direct mode. for this product TXD & RXD will be used in C-Bus networks with long cables, for GND & VCC respectively in order to lower voltage drop.

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