

C-Bus Micro Hub

CL-PK-MHA/CL-PK-MHB/CL-PK-10MHB-R

Version: 1.0.5





- **⊘** Compatible with smarthome systems

- ✓ Lower voltage drop
- **⊘** Easy to mount either on rail or any other surface

C-Bus Micro Hub

The C-Bus Micro Hub is a compact module that functions as a hub for connecting Climax modules and provides neat solutions for installers in projects with several C-Bus supported modules.

The Climax products may connect to C-Bus Micro Hub via eighter 5 mm screw terminals or RJ45 jacks.

By using a C-Bus Micro Hub, you can be more confident about designing, installing, troubleshooting and maintaining a reliable and easy-toconfigure C-Bus network for your smart home.



www.climaxgroups.co.uk



Version: 1.0.5

C-Bus Micro Hub

CL-PK-MHA/CL-PK-MHB/CL-PK-10MHB-R

Product Specification

Tech	nical Specification				
		C-Bus Connections			
Part No.		Number of RJ45 jacks	te	sing-cages 5mm screw rminals sets ntains 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
Dim	ensions				
	Net	Length	51.0 mm		
net (CL-PK-MHA-R, CL-PK-MHB-R)		Width	44.0 mm		
(CL	-i K-IVIIIM-N, CL-FK-IVIIID-N)	Height	29.6 mm		
	Net	Length	51.0 mm		
(CI	-PK-MHA-S, FI -PK-MHB-S)	Width	67.8 mm		
(CL	- 1 K WILIM-3, 11 -F K-WILIW-3)	Height	25.4 mm		
	Net (CL-PK-10MHB-R)	Length	71.9 mm		
		Width	59 mm		
		Height	28.4 mm		
Packaged V		Length	134.0 mm		
		Width	107.0 mm		
		Height		40.0 mi	m
Envi	ronmental				
Temperature	Operational		32° F - 95° F (0° C - 35° C)		
			All load ratings are based on an		
			ambient temperature of 25° C.		
Te	Storage		14° F – 140° F (-10° C –60° C)		
dity	Operational		5% to 80% non-condensing		
Humidity	Storage		5% to 95% non-condensing		
Misc	cellaneous		1		
Housing			Poly(methyl methacrylate)		
Color			Black		
Mou	ınting		•		
CL-PK-MHA-R, FI-PK-MHB-R, FI-PK-10MHB-R			Rail mounting		
CL-PK-MHA-S, FI-PK-MHB-S			Screw mounting		
Wei			1		
Part No.			CL-PK-MHA	. CL-PK-MHB	CL-PK-10MHB-R
Net			 	5 gr	80±5 gr
Packaged				±5 gr	160±5 gr

www.climaxgroups.co.uk