

DATA SHEET

CI910F

Freelance hardware selector



Interface module for communication to Freelance rack-based I/O modules via CAN bus. Three CAN Bus channels. Freelance CAN Bus protocol. D-Sub terminals (9-pole). Software version 2016 or higher is mandatory. Use with AC 900F controllers.

Features and benefits

- Three CAN Bus channels
- ABB CAN Bus protocol
- Connection of Freelance Rack I/O

General info		
Article number	3BDH001005R0001	
Communication protocol	Three CAN Bus channels. ABB CAN Bus protocol. D-Sub terminals (9-pole). Software version 2016 or higher is mandatory. White housing. Requires one coupler bus slot on the CPU module.	
Life cycle status	Active	
Transmission speed	max.1 MBit/s	
Line redundancy	No	
Hot Swap	Yes	

Detailed data		
Connector	D-Sub terminal, 9-pole	
24 V consumption typ.	90 mA, via 24 V terminal of CPU module	
Power dissipation	1.9 W	

Environment and certification		
Temperature, Operating	-20°C +70°C	
Temperature, Storage	-40 + 85°C	
Altitude	< 2000 m	
Corrosion protection	G3 compliant acc. ISA 71.04	
Relative humidity	max. 95%, non-condensing	
Protection class	IP20	
Emission & Immunity	EN 61000-6-4, EN 61000-6-2	
CE- marking	yes	
Electrical Safety	IEC/EN 61010-1, IEC/EN 61010-2-201	
Hazardous location	cULus Class 1 Div 2	
RoHS compliance	Directive 2011/65/EU, (EU) 2015/863	
WEEE compliance	Directive 2012/19/EU	

Dimensions		
Width	28 mm	
Height	152 mm	
Depth	75 mm	
Weight	178 g	



solutions.abb/freelance solutions.abb/controlsystems

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document – including parts thereof – are prohibited without ABB's prior written permission.

Copyright© 2024 ABB All rights reserved