

DATA SHEFT

CI869

System 800xA hardware selector



The CI869 is an AC 800M communication interface that connects to the AF 100 field bus through the twisted pair (TWP). The CI869 expansion unit contains the CEX-Bus logic, a communication unit, and a DC/DC converter that supplies the required voltage from +24 V supply through the CEX-Bus. The CI869 can be configured for both redundant cables and redundant communication interfaces.

The CI869 communication interface attached to the AC 800M controller provides connectivity to other AC 800M, AC 160 or a connectivity server over AF 100. An AC 800M controller with the communication interface CI869 behaves as an AF 100 station, receiving data from other AF 100 stations/devices. The CI869 has integrated twisted pair modems. CI869 can also be used in an AC 800M High Integrity system.

Features and benefits

- The AC 100 OPC Server runs in the Connectivity Server and requires the AF 100 hardware interface CI527A installed in the same node as the AC 100 OPC Server. In the other end you use the CI869 to connect to the AC 800M controller network.
- Advant Fieldbus 100 redundancy is supported by using two CI869s.

General info		
Article number	3BSE049110R1	
Protocol	ABB's Advant Fieldbus 100	
Master or slave	Slave	
Transmission speed	1.5 Mbit/s	
Line redundancy	Yes	
Module redundancy	Yes	
Hot Swap	Yes	
Used together with HI Controller	Yes	

Detailed data	
Max units on CEX bus	12
Connector	Twisted Pair (TWP)
24 V consumption typ.	typ 160 mA

Environment and certification		
Temperature, Operating	55 °C	
Protection class	IP20 according to EN60529, IEC 529	
CE-marking	Yes	
RoHS compliance	-	
WEEE compliance	DIRECTIVE/2012/19/EU	

Dimensions	
Height	185 mm (7.3 in.)
Width	59 mm (2.3 in.)
Depth	127.5 mm (5.0 in.)
Weight (including base)	700 g (1.5 lbs)





solutions.abb/800xA solutions.abb/controlsystems

800xA is a registered or pending trademark of ABB. All rights to other trademarks reside with their respective owners.

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© 2022 ABB All rights reserved

