

DATA SHEFT

CI862 Classic

ABB Ability™ System 800xA® hardware selector



TRIO, interface integrates TRIO/Genius I/O as a native AC 800M I/O. The TRIO interface to the AC 800M is via the CI862 CEX module. This module supports direct connection for one TRIO LAN and provides a port for the Hand Held Monitor.

A single CI862 can connect 30 blocks to a single LAN. The AC 800M can have up to four single LANs or four redundant LANs. The maximum I/O with TRIO in an AC 800M is 1000 IO points. The CI862 can be set redundant. The CI862 is the communication interface to the TRIO blocks (remote I/O) and manages the channel data for the AC 800M controller.

Features and benefits

- The AC 800M controller supports up to four CI862 CEX modules and 1,000 TRIO/Genius I/O points.
- TRIO supports CEX module redundancy.
- The CI862 unit also handles the I/O configuration and I/O scanning of up to 30 TRIO blocks.

General info		
Article number	3BUA000037R1	
Communication protocol	ABB's TRIO/Genius I/O	
Life cycle status	Classic	
Master or slave	Master	
Transmission speed	-	
Line redundancy	No	
Module redundancy	Yes	
Hot Swap	Yes	
Used together with HI Controller	No	

Detailed data	
Max units on CEX bus	4
Connector	Phoenix (4-pin), DB9 male, DB9 female
24 V consumption typ.	typ 190 mA

Environment and certification		
Temperature, Operating	+5 to +55 °C (+41 to +131 °F)	
Temperature, Storage	-40 to +70 °C (-40 to +158 °F)	
Relative humidity	5 to 95 %, non-condensing	
Protection class	IP20 according to EN60529, IEC 529	
CE-marking	Yes	
RoHS compliance	-	
WEEE compliance	DIRECTIVE/2012/19/EU	

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



solutions.abb/800xA solutions.abb/controlsystems

800xA and Symphony Plus is a registered 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© 2024 ABB All rights reserved