

DATA SHEET

CI857

Compact Product Suite hardware selector



INSUM integration into AC 800M supports higher functionality integration, multidrop configurations, time distribution and time stamping in the switchgear, and utilizes standard Ethernet technology for longer communication distances. The speed of this solution is typically 500 ms for one closed loop (indication from one motor until operation of another, assuming 250 ms cycle time in control execution).

AC 800M controllers access the INSUM functions through function blocks in the INSUM Communication Library. The CI857 is powered by the processor unit, via the CEX-Bus, and therefore does not require any additional external power source.

Features and benefits

- Maximum number of MCUs (or other INSUM devices) per AC 800M: 256 MCUs (or other INSUM devices) per AC 800M with PM864 or PM866. 128 MCUs (or other INSUM devices) per AC 800M with PM861.
- Maximum 6 CI857 per AC 800M.
- Maximum 128 MCUs (or other INSUM devices) per CI857.
- Maximum 2 INSUM TCP/IP Gateways per Cl857.
- Maximum 128 INSUM devices per INSUM TCP/IP gateway.
- Four LonWorks subnets per INSUM TCP/IP gateway.
- Maximum 32 devices per LonWorks subnet.

General info		
Article number	3BSE018144R1	
Communication protocol	ABB's INSUM	
Master or slave	Master	
Transmission speed	10 Mbit/s	
Line redundancy	No	
Module redundancy	No	
Hot Swap	Yes	
Used together with HI Controller	Yes	

Detailed data	
Max units on CEX bus	6
Connector	RJ-45 female (8-pin)
24 V consumption typ.	typ 150 mA

Environment and certification	
Temperature, Operating	+5 to +55 °C (+41 to +131 °F)
Temperature, Storage	-40 to +70 °C (-40 to +158 °F)
Corrosion protection	G3 compliant to ISA 71.04
Protection class	IP20 according to EN60529, IEC 529
CE- marking	Yes
RoHS compliance	DIRECTIVE/2011/65/EU (EN 50581:2012)
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/compactproductsuite 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© 2025 ABB All rights reserved