

FXAIMO5C Al module

 $ControlNet_{TM} \ FLEX \ I/O_{TM} \ Resistance \ temperature \ detector \ (RTD) \ inputs: 5$

*ControlNet_{TM} is ControlNet International's registered trademark. *FLEX I/O_{TM} is Rockwell Automation's registered trademark.



Outline

Number of inputs : 5
 (Resistance temperature detector)

* RTD type : Pt 100 Ω

* Input range: -100 to 650°C

* AD converter duplicated

★ FLEX I/O_{TM} / ControlNet_{TM} LAN compatible

ITEM	SPECIFICATION
Number of inputs	5
Wiring method	3 wiring methods
Isolation	Individual
Input range	RTD : -100 to 650℃
Resolution	16 bits
Input impedance	More than 5 M Ω
Data format	16 bits 2's complement
AD converter	Duplicated AD converter
	Selection system based upper logics
Conversion type	Successive approximation
Conversion rate	$5 \mu \text{s/ch}$
Data refresh cycle	30 ms
Relative accuracy	±0.1% FSD
Temperature drift	Less than ±100 ppm/°C
Input filter	
(1)Analog filter	About 3.4 ms
(2)Digital filter	0 ms, 50 ms, 100 ms, 500 ms
	(Program selectable, whole channels batch
	setting)
Self-diagnostic	Watchdog timer
functions	Power supply voltage low
	Bus time-out
Indicator	LED × 1 2 modes
	Green (Normal)
	Red (Abnormal)
Compatible terminal	1794 - TB3/TB3S
bases	1794 - TBN/TBNF
Dielectric strength	AC 500 V
	Between input terminal and FG (1 min.) Between input channels (1 min.)
Environmental	(Operating)
conditions	Temperature: 0 to 55°C
Conditions	Humidity: 5 to 95% RH
	(No condensation)
	(Storage)
	Temperature: -40 to 85°C
	Humidity: 5 to 95% RH
	(No condensation)
Power supply	DC 24 V ±10% / Less than 50 mA
	DC 5 V / Less than 80 mA (FLEX BUS)
Shock/Vibration	15 G / 2 G @ 10 to 500 Hz
Dimensions	75 mm (D) × 46 mm (H) × 94 mm (W)

This product uses technology licensed from Rockwell Automation Technologies, Inc.





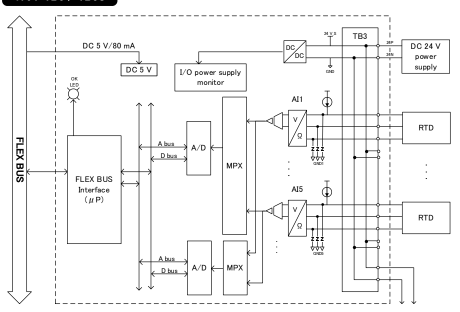
FXAIMO5C Al module

ControlNet_{TM} FLEX I/O_{TM} Resistance temperature detector (RTD) inputs : 5

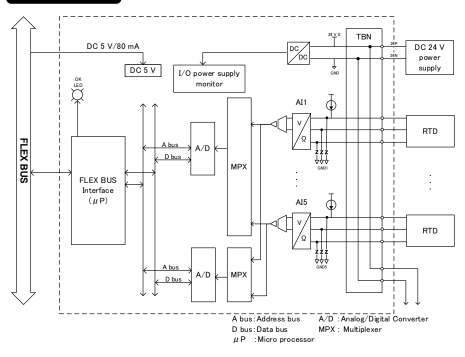
*ControlNet_{TM} is ControlNet International's registered trademark. *FLEX I/O_{TM} is Rockwell Automation's registered trademark.

FXAIM05C blcok diagram

1794-TB3 / TB3S



1794-TBN / TBNF



When using, please read the instruction manual attached to the product carefully and use it properly.

This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

 $DIASYS\ Net mation/DIASYS\ Net mation 4S\ is\ a\ registered\ trademark\ of\ Mitsubishi\ Heavy\ Industries,\ Ltd.$

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.



MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP