

XC-E8AD



Product description

14 bits high accuracy analog input

8 channels analog input: the fore 4 channels voltage input (0~5V and 0~10V); the back 4 channels current input (0~20mA and 4~20 mA).

Can be set as special function module for XC series PLC, up to 7 modules can be connected

With PID adjust function

General specifications:

Item	Voltage input (0CH~3CH)	Current input (4CH~7CH)
Range of analog input	DC0~5V, 0~10V	DC0~20mA, 4~20mA
Max input range	±18V	0~40mA
Range of digital output	14 bits (binary)	
PID output value	0~K4095	
Resolving capability	1/16383(14Bit)	
Integrated accuracy	0.8%	
Convert speed	20ms/1 channel	
Power for analog	DC24V±10%,100mA	
Installation	Fixed with M3 screws or installed directly in DIN46277(35mm width) guide rail	
External dimensions	63mm×102mm×73.3mm	

Dimension (Unit: mm)

