

XC-E4DA



Product description

12 bits high precision analog output

4 channels, voltage 0~5V, 0~10V ; current 0~20mA, 4~20mA are optional

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

General specifications

Item	Voltage output	Current output
Range of analog output	DC0~5V, 0~10V	DC0~20mA, 4~20mA
Range of digital output	12 bits	
Resolution	1/4096(12Bit); Data converted are stored in PLC with hex format	
Overall resolution	0.8%	
Conversion speed	3ms/1 channel	
Isolation mode	DC/DC convert, optical couple isolation	
Power for analog	DC24V±10%, 100mA	
Installation mode	Can be fixed with M3 screws or directly installed in DIN46277(35mm width) guide rail.	
External dimension	63mm×102mm×73.3mm	

Dimension (unit: mm)

