

ED430-0040-PA-K-000



- ?????????????? ?????????? ??????????????: RS-232, RS-485, CAN BUS, PROFIBUS DP.
- ??? ??????????: AC220V±15%
- ??? ??????KW?: 0.1-1.57
- ??????????: 265X165X62 265X165X97

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Price

Sales price without tax 831,00 €

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Manufacturer [ELCON | Systems & Components](#)

Description	ED4 30-030-030-030-030-030-030-0 010-020-040-075-105-126-157- XA-XA-XA-XA-XA-XA-XA- G-0 G-0 G-0 G-0 S-00 S-00 S-00 00 00 00 0 0 0 0
Main supply voltage	Single-phase AC220V±15% 3-phase AC220V± 15%
Rated power frequency	50Hz?60Hz
Control power supply	DC24±10% , 2A
Digital signal input	DC24±10%, 10mA

Digit al sig nal o utput	DC24±10%, 0.5A						
Anal og si gnal i nput	-10V?+10V						
Rate d loa d?K W?	0.1	0.2	0.4	0.75	1.05	1.26	1.57
Ener gy-c onsu med braki ng v oltag e	If the system generates an over-voltage alarm when it starts or stops sharply, add an external braking resistor to absorb the feedback energy of the motor, the minimum resistance for ED430 series is 27?						
Ener gy-c onsu med braki ng v oltag e	DC385±5V						
Over- volta ge al arm volta ge	DC400±5V						
Unde r-volt age a larm volta ge	DC210±5V						
Dime nsio ns mm (HxW xD)	265X165X62	265X165X97					
Working environment							
Weig ht	1.9Kg	3Kg					
Oper ating temp eratu re	0?40?						
Stora ge te mper ature	-10?70?						
Humi dity	5?85%						
Cont amin ation level	2						
Prote ction level	IP20						
Instal atio n env	Installed in a dust-free, dry, and lockable environment (in a electrical cabinet, for example)						

iron ment	
Instal atio n mo de	Vertical installation
Instal atio n alti tude	No power limit under 1000m
Pres sure	86?106kpa
General functions	
Inter nal p rogra mma ble	An internal space of 16.5 KB is provided for 256 sequences, which can save a controller on some occasions
Exter nal I/O	3 external digital outputs (24V,0.5A),the target position to output or alarm output function can be implemented by internal programming8 external digital inputs, supporting internal sequence calling via the input interface and positioning function(input delay: about 1 ms; input current: about 4 mA)
Anal og input	One differential analog input, implementing control over motor speed and position by analog input; input voltage range ± 10V, input delay: about 0.1 ms
Anal og o utput	Two independent analog outputs, capable of monitoring the change of internal object
Com parat or	Four internal comparators, with the comparison results to be used to trigger program sequences
Time r	Supporting the function of triggering sequences by timer or events
Coun ter	Four groups of internal counters, which can be set to trigger sequences
Calc ulato r	An internal calculator can be used for data duplication, addition, subtraction, multiplication, and division, and logic operation
Inter nal o scillo scop e	The ECO2WIN software enables a user to monitor operation parameters such as speed, position and current on a PC
Enco der s ignal outp ut fu nctio n	In a master/slave control mode, the motor encoder signal or master encoder signal can be the input for the slave signal encoder, with a maximum output frequency of 2 MHz
Mast er en code r sig nal input funct ion	Programmable to be pulse/direction signal control, CW/CCWW control, electronic gear or electronic cam control (5V signal), with a maximum input frequency of 2 MHz

Feed back signa l	Incremental A, B, Z , /A, /B, /Z signal
RS23 2	9.6K baud rate, supporting a maximum of 15 sites, and supporting direct communication with a PC with the ECO2WIN software, or direct communication with an eView touch screen or text
RS48 5	38.4K baud rate, supporting a maximum of 15 sites, and communication cables with a length up to 400M
CAN BUS	Maximum baud rate of 1M, and supporting a maximum of 127 sites
PRO FIBU S DP	Maximum baud rate of 12M, and supporting a maximum of 127 sites

[ED Servo System](#)