## Features:

- 1. Applied with current forward-feedback control, speed observer and inertia detection functions which ,in turn, greatly improve the responsiveness performance.
- 2. Updated with control switch function which in turn reduce overshoot and adjustment time effectively.

Drive type	EDB-08A[]A	EDB-10A[]A	EDB-10A[]A	EDB-15A[]A	
Motor type	EMJ-08APA	EMJ-10APA	EMG-10APA	EMG-15APA	
Rated power(W)	750	1000	1000	1500	
Power supply voltage range	180~240Vac				
Power supply	Single/Three phase				
		"P" :Position control			
Control methods	"M" :Position ,torque &speed control				
Communication interface	Modbus RS485				
Servo feedback	2500P/R encoder				
Frequency responsiveness with load	300HZ				
Rated torque(N·m)	2.39	3.18	4.78	7.16	
Instantaneous peak torque(N·m)	7.16	9.55	14.3	21.5	
Rated electric current(A)	4	5.3	6	9	
Rated rotate speed(RPM)	3000 200			000	
Max. rotate speed(RPM)	4500		3000		
Inertia Jm(×10-4Kg·m2)	1.35	1.74	10	14.5	
Drive type	EDB-20A[]A	EDB-30A[]A	EDB-50A[]A		
Motor type	EMG-20APA	EMG-30APA	EMG-50APA		
Rated power(W)	2000	3000	5000		
Power supply voltage range					
Power supply	Three phase				
	"				
Control methods					

"M" :Position ,torque &speed control

Communication interface	Modbus RS485				
Servo feedback	2500P/R encoder				
Frequency responsiveness with load	300HZ				
Rated torque(N·m)	9.55	14.3	23.9		
Instantaneous peak torque(N·m)	28.7	43	71.6		
Rated electric current(A)	12	18	28		
Rated rotate speed(RPM)	2000				
Max. rotate speed(RPM)	3000				
Inertia Jm(×10-4Kg·m2)	19	41.3	65.7		

Drive type	EDB-10A[]A	EDB-20A[]A	EDB-30A[]A	EDB-50A[]A	
Motor type	EML-10APA	EML-20APA	EML-30APA	EML-40APA	
Rated power(W)	1000	2000	3000	4000	
Power supply voltage range	180~240Vac				
Power supply	Single/Three Three phase phase				
	"P" :Position control				
Control methods	"M" :Position ,torque &speed control				
Communication interface	Modbus RS485				
Servo feedback	2500P/R encoder				
Frequency responsiveness with	300HZ				
Rated torque(N·m)	9.55	19.1	28.7	38.2	
Instantaneous peak torque(N·m)	28.7	57.3	86	114.6	
Rated electric current(A)	6	12	18	24	
Rated rotate speed(RPM)	1000				
Max. rotate speed(RPM)	1500				
Inertia Jm(×10-4Kg·m2)	19	36	54	72	

## **EDC** series

## Features:

- 1. Applied with current forward-feedback control, speed observer and inertia detection functions which ,in turn, greatly improve the responsiveness performance.
- 2. Updated with control switch function which in turn reduce overshoot and adjustment time effectively.