

To :

Models	Program capacity steps	Single-phase high-speed counter	AB phase high-speed counter	High Speed Pulse Output	Arbitrary frequency output	Variable speed function immediately	Instant change location feature	Virtual axis	Floating-Point Arithmetic & trigonometric	Straight circular interpolation	MPG	Chase (flying) shears	Standard features on the	Pulse output mode
J1n32MR(T)	8K	6 Points (100Kpps)	2 Sets (100KHz)	2Kpps	X	X	X	X	X	X	X	X	X	OC
J2n32MR(T)	16K	8 Point (100Kpps)	4 Sets (100KHz)	2Kpps	X	X	X	X	O	X	X	X	X	OC
J12A32MT	8K	6 Points (100Kpps)	2 Sets (100KHz)	2 Points (100Kpps)	O	X	X	X	X	X	X	X	X	OC
J14A32MT	8K	6 Point (100Kpps)	2 Sets (100KHz)	4 Points (100Kpps)	O	X	X	X	X	X	X	X	X	OC
J22A32MT	16K	6Points (100Kpps)	3 Sets (100KHz)	2 Points (100Kpps)	O	O	O	1	O	X	O	O	O	OC
J24A32MT	16K	6 Points (100Kpps)	3 Sets (100KHz)	4 Points (100Kpps)	O	O	O	1	O	X	O	O	O	OC
J22A30ML	16K	6 Points (1Mpps)	3 Sets (1MH)	2 Points (1Mpps)	O	O	O	1	O	X	O	O	O	LD
J24A28ML	16K	6 Point (1Mpps)	3 Sets (1MHz)	4 Points (1Mpps)	O	O	O	1	O	X	O	O	O	LD
J22B32MT	16K	6 Points (100Kpps)	3 Sets (100KHz)	2 Points (100Kpps)	O	O	O	1	O	100Kpps	O	O	O	OC
J24B32MT	16K	6 Points (100Kpps)	3 Sets (100KHz)	4 Points (100Kpps)	O	O	O	1	O	100Kpps	O	O	O	OC
J22B30ML	16K	6 Points (1Mpps)	3 Sets (1MHz)	2 Points (1Mpps)	O	O	O	1	O	400Kpps	O	O	O	LD
J24B28ML	16K	6 Points (1Mpps)	3 Sets (1MHz)	4 Points (1Mpps)	O	O	O	1	O	400Kpps	O	O	O	LD

** Pulse output mode OC(Open Collector) LD(Line Drive)(Differential)

