00000	000000 000		
	HP-241B printer		.1
Support PLS+DIR, reverse pulse (CW/CCWep filter function to make motor run stably at low spee Wide voltage range for signal input, easy to wir 2 phase Peak current; 2.4-7.2 Voltage; 18-80VA Subdividing number; 400-5120 Weight; 0.69	e. e 2CM0870 A C	×	.2
Support PLS+DIR, reverse pulse (CW/CCW ep filter function to make motor run stably at low spee Wide voltage range for signal input, easy to wir 2 phase Peak current; 0.3-2.5 Voltage; 24-50VD Subdividing number; 200-2560 Weight; 0.2	e. e 2CM525 A C	×	.3
Support PLS+DIR, reverse pulse (CW/CCW ep filter function to make motor run stably at low spee Wide voltage range for signal input, easy to wir 2 phast Peak current;1-4.5 Voltage;24-50VD Subdividing number;200-2560 Weight;0.2	e. e 2CM545 A C	×	.4

00000	000000 000		
Support PLS+DIR, reverse pulse (CW/CCW). Micro-step filter function to make motor run stably at low speed. Wide voltage range for signal input, easy to wire. 2 phase Peak current;1.8-6A Voltage;24-50VDC Subdividing number;200-25600 Weight;0.25	2CM560	×	.5
Support PLS+DIR, reverse pulse (CW/CCW). Micro-step filter function to make motor run stably at low speed. Wide voltage range for signal input, easy to wire. CM series Peak current:1.8-6A Subdividing number:24-70VDC Weight:0.25	2CM860	×	.6
Support PLS+DIR, reverse pulse (CW/CCW). Micro-step filter function to make motor run stably at low speed. Wide voltage range for signal input, easy to wire. 2 phase Peak current;1.8-6A Voltage;24-70VDC Subdividing number;200-25600 Weight;0.25	2CM860	×	.7
Support PLS+DIR, reverse pulse (CW/CCW). Micro-step filter function to make motor run stably at low speed. Wide voltage range for signal input, easy to wire. 2 phase Peak current;2.4-8A Voltage24-70VDC Subdividing number;200-25600	2CM880	×	.8

	000000 000	00000
×	2H1160	Support PLS+DIR, reverse pulse (CW/CCW). Micro-step filter function to make motor run stably at low speed. Wide voltage range for signal input, easy to wire. 2 phase Full/half step Peak current;2.5-6.5A Voltage;60-123VAC Subdividing number;200-400 Weight;1.77
.10	2M1180N	Support PLS+DIR, reverse pulse (CW/CCW). Micro-step filter function to make motor run stably at low speed. Wide voltage range for signal input, easy to wire. 2 phase Peak current;4.5-8A Voltage;77-123VAC Subdividing number;400-25600 Weight;1.5