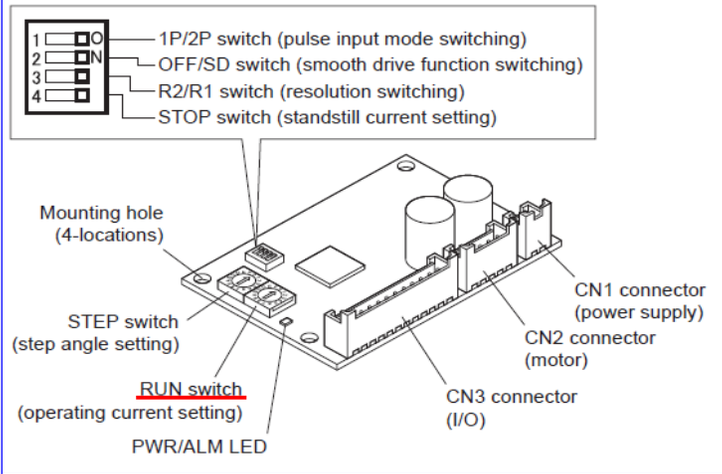


### ● Driver without mounting plate

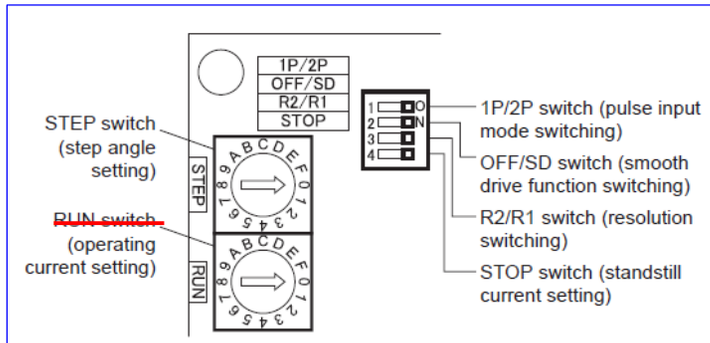


Current Setting

RUN switch	Current Rate	Driver P/N									
		CVD205-K CVD205BR-K	CVD215-K CVD215BR-K	CVD223-K CVD223BR-K	CVD228-K CVD228BR-K	---- CVD245BR-K	CVD512-K CVD512BR-K	CVD518-K CVD518BR-K	CVD524-K CVD524BR-K	---- CVD528BR-K	
0	25%	0.13	0.38	0.58	0.70	1.13	0.30	0.45	0.60	0.70	
1	30%	0.15	0.45	0.69	0.84	1.35	0.36	0.54	0.72	0.84	
2	35%	0.18	0.53	0.81	0.98	1.58	0.42	0.63	0.84	0.98	
3	40%	0.20	0.60	0.92	1.12	1.80	0.48	0.72	0.96	1.12	
4	45%	0.23	0.68	1.04	1.26	2.03	0.54	0.81	1.08	1.26	
5	50%	0.25	0.75	1.15	1.40	2.25	0.60	0.90	1.20	1.40	
6	55%	0.28	0.83	1.27	1.54	2.48	0.66	0.99	1.32	1.54	
7	60%	0.30	0.90	1.38	1.68	2.70	0.72	1.08	1.44	1.68	
8	65%	0.33	0.98	1.50	1.82	2.93	0.78	1.17	1.56	1.82	
9	70%	0.35	1.05	1.61	1.96	3.15	0.84	1.26	1.68	1.96	
A	75%	0.38	1.13	1.73	2.10	3.38	0.90	1.35	1.80	2.10	
B	80%	0.40	1.20	1.84	2.24	3.60	0.96	1.44	1.92	2.24	
C	85%	0.43	1.28	1.96	2.38	3.83	1.02	1.53	2.04	2.38	
D	90%	0.45	1.35	2.07	2.52	4.05	1.08	1.62	2.16	2.52	
E	95%	0.48	1.43	2.19	2.66	4.28	1.14	1.71	2.28	2.66	
F	100%	0.50	1.50	2.30	2.80	4.50	1.20	1.80	2.40	2.80	

Factory Setting = F

(A)



### PKP243D15A-L

	Current	Driver	Swich
D02	0.28	CVD205-K	6
D03	0.35	CVD205-K	9
D04	0.42	CVD205-K	C
D05	0.57	CVD223-K	0
D06	0.67	CVD215-K	4
D07	0.71	CVD228-K	0
D08	0.85	CVD228-K	1
D14	1.4	CVD228-K	5
D15	1.5	CVD215-K	F
D21	2.1	CVD228-K	A
D28	2.8	CVD228-K	F

(A)

### PK513PA

	Current	Driver	Swich
PK51*P	0.35	CVD512-K	1
PK52*P	0.35	CVD512-K	1
PK54*	0.75	CVD512-K	7
PK56*	1.4	CVD518-K	B
PK59*	1.4	CVD518-K	B

(A)