

4. Application Circuits

4.1 Output voltage trimming for DBS/CDS	66
4.2 Remote ON/OFF circuit for DBS/CDS	68
4.3 Current source operation for DBS/CDS	70
4.4 O.C.P. (Over Current Protection) point adjustment for DBS/CDS	71
4.5 Inrush current limiting for CBS	72

4.1 Output voltage trimming for DBS/CDS

■ Adjusting method by applying external voltage.

By applying the voltage to TRM pin, output voltage can be adjusted.

$$\text{Output voltage } V_o[V] = \text{External voltage } V_i[V] \times \text{Rated output voltage}[V]$$

Fig.4.1.1 is basic connection of output voltage control. Fig.4.1.2 is output voltage characteristic of the trimming circuit.

Fig.4.1.1
Output voltage
trimming (basic)

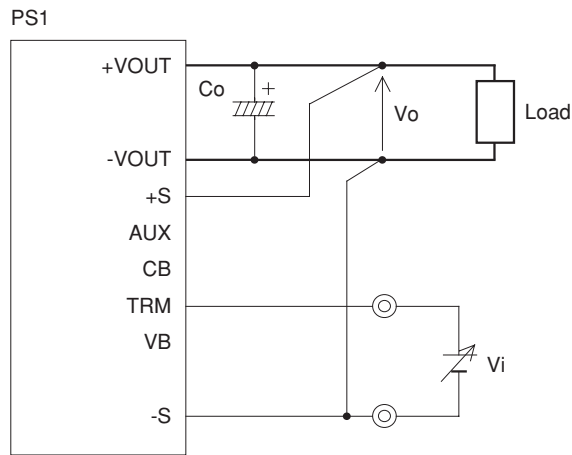
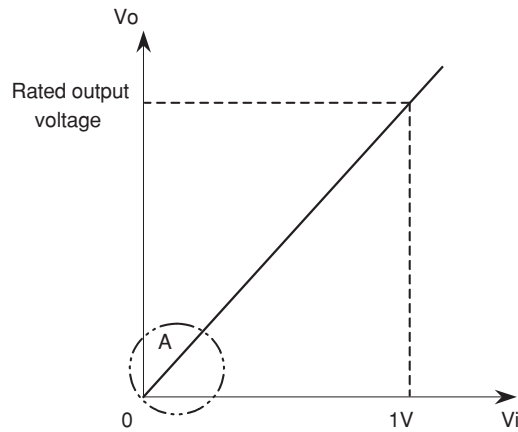


Fig.4.1.2
Voltage trimming
characteristic



* If output voltage is trimmed down below 60% of the rated output voltage, ripple and noise will increase occasionally and/or over shoot occurs when start-up. External filter attached to the output is effective to avoid over shoot when start-up.

■ In connection as shown in Fig.4.1.1, output voltage can not reach zero completely made. In case of 12V output module, it remain approximately 0.1-0.2V.
 Zero voltage is completely made by connecting AUX and CB, and connecting TRM and -S as shown in Fig.4.1.3.

Fig.4.1.3
 Output voltage
 trimming
 (improvement)

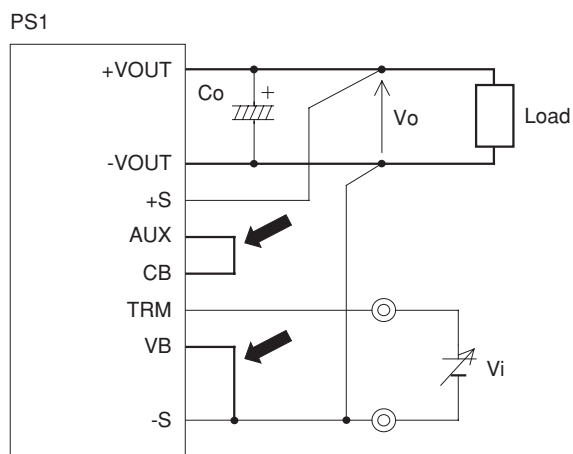
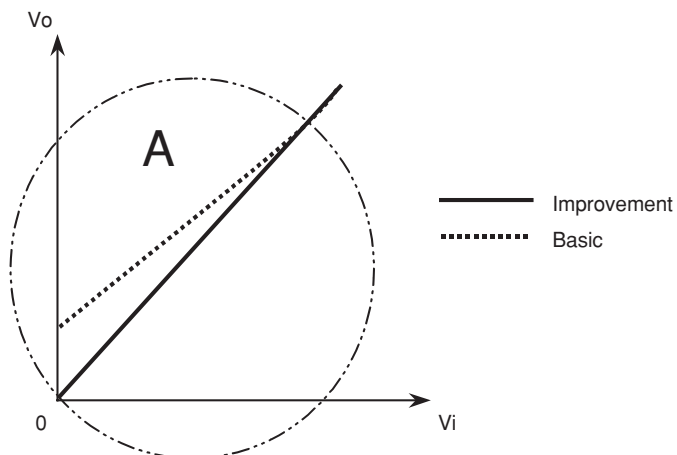


Fig.4.1.4
 Voltage trimming
 characteristic
 (enlarge the A)



4.2 Remote ON/OFF circuit for DBS/CDS

(1) Remote ON/OFF circuit at output side in series and parallel operation

■ Please refer to item 1.7 and 3.7 for a basic circuit structure.

■ Remote ON/OFF circuit (RC2, RC3) is isolated from input and output circuit.

Therefore, the modules can be controlled by easy connections.

■ When auxiliary power source (AUX pin) is available for Remote ON/OFF by connecting the modules as shown in Fig.4.2.1 and Fig.4.2.2.

The maximum operative number of units is 3 in series operation.

Fig.4.2.1
Remote ON/OFF of
series operation

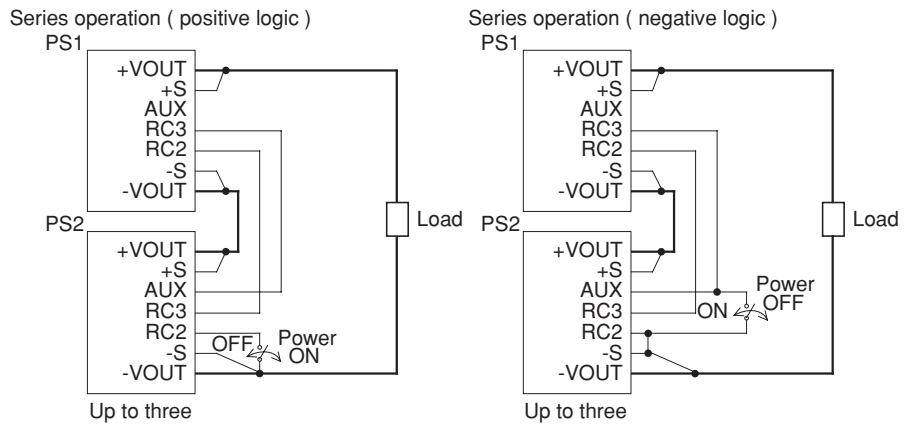
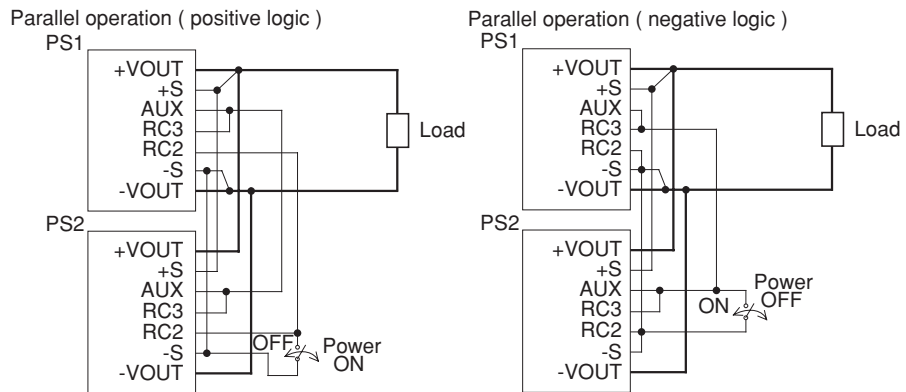


Fig.4.2.2
Remote ON/OFF of
parallel operation



■ An external power supply can be used for Remote ON/OFF by connecting the modules as shown in Fig.4.2.3 and Fig.4.2.4.

Current limiting resistance R must be required.

The limit resistor can be calculated by the following equation.

$$R[\Omega] = \frac{(V_{cc} - 1.1) \times 500 - 150}{N}$$

N : Number of modules

The dissipated power of the limit resistor can be calculated by the following equation.

$$P_R[W] = \frac{(V_{cc})^2}{R}$$

Fig.4.2.3
Remote ON/OFF of series operation

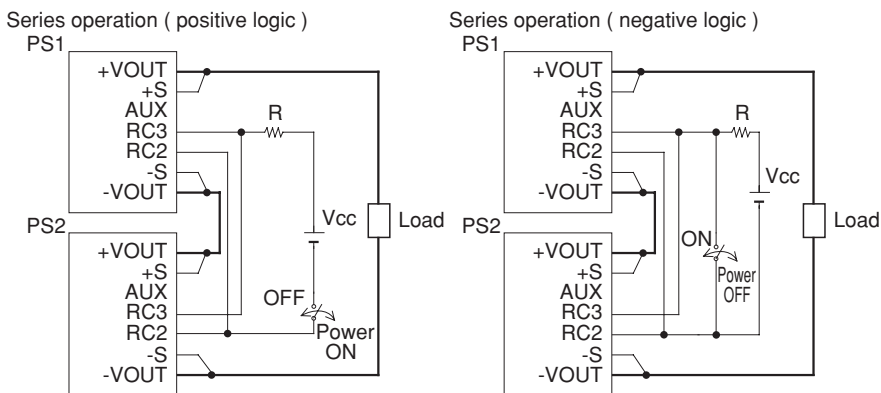
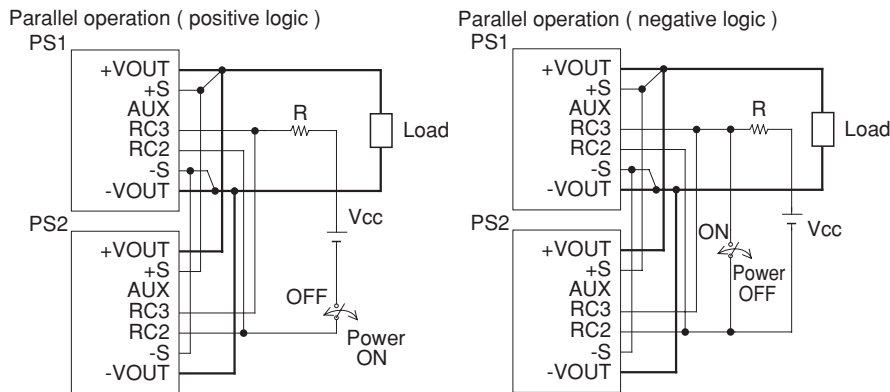


Fig.4.2.4
Remote ON/OFF of parallel operation



(2) Applications of Remote ON/OFF

■ Remote ON/OFF circuit is built-in on both side of input (RC1) and output (RC2, RC3).

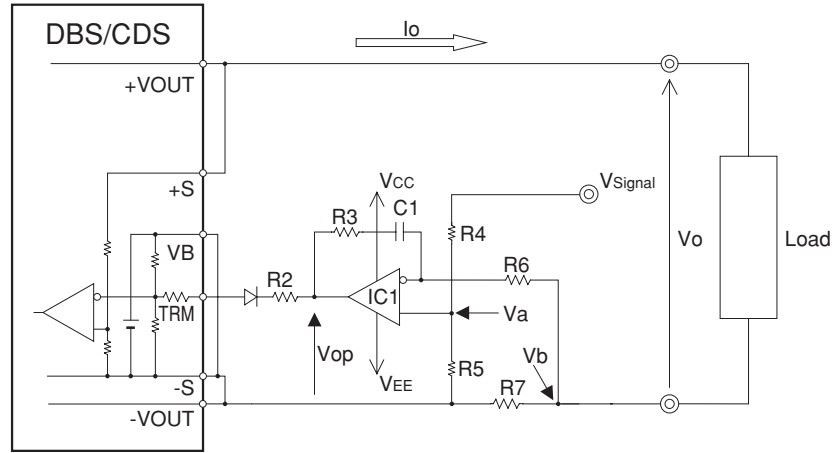
Table 4.2.1 shows the application of Remote ON/OFF.

Table 4.2.1
Application of remote ON/OFF

No.	Remote ON/OFF pin	Application
1	RC1(input side)	Remote ON/OFF on the input side Shutdown in abnormal circumstances
2	RC2, RC3(output side)	Remote ON/OFF on the output side

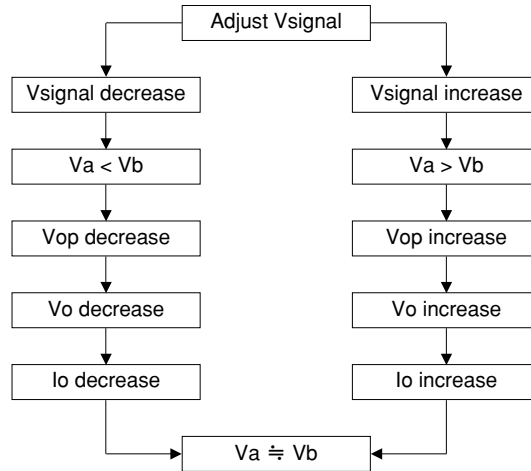
4.3 Current source operation for DBS/CDS

Fig.4.3.1
Example of current source by DBS/CDS



■ Operation like current source is possible by external circuit in Fig.4.3.1.
Behavior by circuit is refer to Fig.4.3.2.

Fig.4.3.2
Behavior of current source



I_o (Constant current) is calculated by the following equation
 $I_o = V_a / R_7$

$$V_a = V_{\text{signal}} \times \frac{R_5}{R_5 + R_4}$$

[Notice]

- (1) R7 should be a high accuracy resistor.
- (2) Output characteristics is determined by R3, R6 and C1 with consideration.
Ex. R3 = 10 [kΩ]
R6 = 1 [kΩ]
C1 = 1 [μF]
- (3) R4 and R5 are calculated by the following equation.

$$\frac{R_5}{R_4 + R_5} \cong \frac{I_o}{V_{\text{signal}}} \times R_7$$

Please evaluate under end-use condition before using.

4.4 O.C.P. (Over Current Protection) point adjustment for DBS/CDS

■ O.C.P. point can be adjusted by external circuit in Fig.4.4.1.

■ Component value in Table 4.4.1 may set the O.C.P. point range at 30% to 105% of rated current.

O.C.P. characteristics is straight-line current limiting type, recovers automatically when the fault condition is removed.

Fig.4.4.1
Output current
adjusting circuit

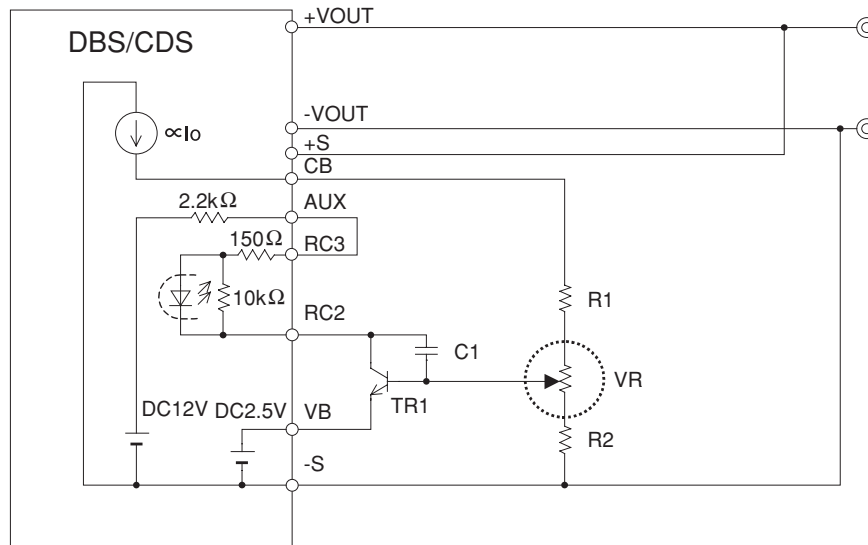


Table 4.4.1
Example of value

No.	Parts No.	Value/model name	Remarks
1	C1	0.1 μ F	
2	R1	4.7k Ω	
3	R2	10k Ω	
4	VR	10k Ω	
5	TR1	2SC1815	Manufacture : Toshiba

Applications

- (1) To make pattern wise on P.C.B., value of parts, etc. well suited for actual output power.
- (2) For gilding machine, water resolving machine, battery charger.

4.5 Inrush current limiting for CBS

■ Large input capacitors is required for stable operation of DC-DC converter.

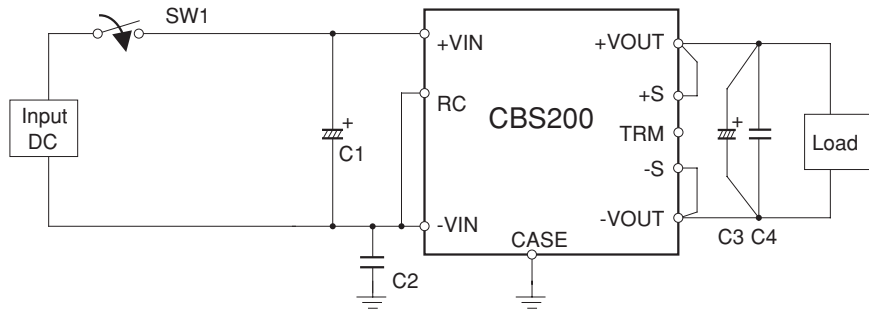
The inrush current caused by this capacitor could be large.

Fig.4.5.1 shows the inrush current when an inrush limiting circuit is not installed.

■ To reduce the inrush current, install an inrush limiting circuit shown in Fig.4.5.2.

Fig.4.5.2 shows the inrush current when an inrush limiting circuit is installed.

Fig.4.5.1
Inrush current of
normal circuit



- C1=100V33 μ F (PM series : NICHICON)
- C2=AC250V4700pF (KH series : MURATA)
- C3=25V1000 μ F (LXZ series : NIPPON CHEMI-CON)
- C4=50V0.1 μ F (MDD21H104M : NITSUKO)

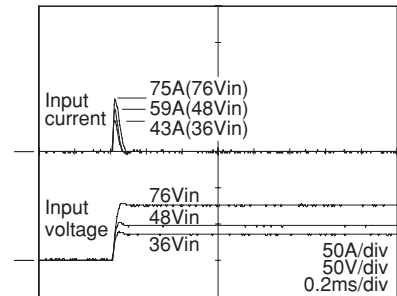
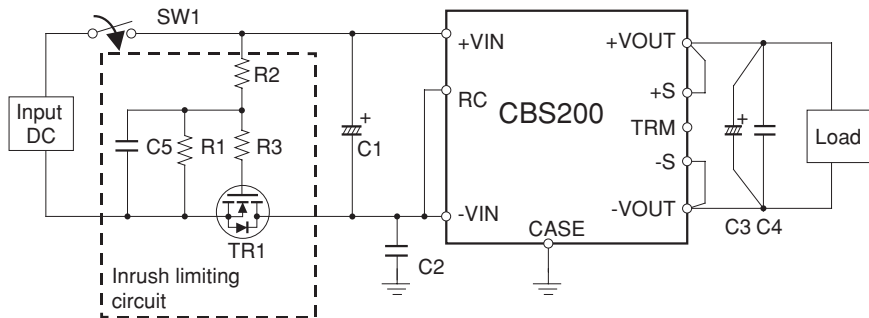


Fig.4.5.2
Inrush current limiting
circuit



- C1=100V33 μ F (PM series : NICHICON)
- C2=AC250V4700pF (KH series : MURATA)
- C3=25V1000 μ F (LXZ series : NIPPON CHEMI-CON)
- C4=50V0.1 μ F (MDD21H104M : NITSUKO)
- C5=50V1 μ F (MDD21H105M : NITSUKO)
- R1=1/4W15k Ω
- R2=1/4W62k Ω
- R3=1/4W1k Ω
- TR1=100V50A, 34m Ω (2SK3480 : NEC)

