

BV

24V 1
8V 2
8V 3
TXD 4
RXD 5
RXD 6
RXD 7
GND 8

24V 1
8V 2
8V 3
TXD 4
RXD 5
RXD 6
RXD 7
GND 8

Saniden Corporation
ESS-BYC ESS-AYC
Fuji Electric Retail Systems Co., Ltd.
BVE21S4 BVE21SL4
BVJ21SL4R BVJ21SLF4R
BVJ21SP4H BVJ21SPF4E
BCJ21SP7R BVJ11SPF4E

NIPPON CONLUX CO.,LTD
NBX-R620 NBX-R600
NBX-1310,30 NBX-2Y1,4
NBX-1210,30 NBX-1Y1,4
NBX-4N (Recycling ¥10/5/2/1000)

C/M

24V 1
8V 2
8V 3
TXD 4
RXD 5
RXD 6
RXD 7
GND 8

24V 1
8V 2
8V 3
TXD 4
RXD 5
RXD 6
RXD 7
GND 8

Saniden Corporation
ECC-AJC40
Fuji Electric Retail Systems Co., Ltd.
FMVT451 FMVT452
FJVT451 FJVT451E
FKV456 FJV461

NIPPON CONLUX CO.,LTD
CLX-40 CLX-50
CLX-52PC CLX-20
CGX-60 CGX-70

CBEZ-FTD

24V 1
8V 2
8V 3
TXD 4
RXD 5
GND 6

24V 1
8V 2
8V 3
TXD 4
RXD 5
GND 6

Fuji Electric Retail Systems Co., Ltd.
FTD444-J FTD504-J

C / M , B V 専用ハーネス
(注文コード : CL-CBEZ-001)

C / M , B V 専用ハーネス
(注文コード : CL-CBEZ-001)

CBEZ-Pro

SEG-A 1
SEG-B 2
SEG-C 3
SEG-D 4
SEG-E 5
SEG-F 6
SEG-G 7
SEG-H 8
DIG-1 9
DIG-2 10
DIG-3 11
DIG-4 12

SEG-A 1
SEG-B 2
SEG-C 3
SEG-D 4
SEG-E 5
SEG-F 6
SEG-G 7
SEG-H 8
DIG-1 9
DIG-2 10
DIG-3 11
DIG-4 12

セグメント表示基板専用ハーネス
(注文コード : CL-CBEZ-003)

OCT-7SEG-S2

セグメント表示基板の必要・不要の選択が可能です

運転中ランプ (緑)
中止ランプ (赤)
SAKAZUME DUL-10M DC24V

Output type: Open collector Darlington NPN transistors
Device: TD62083FG or compatible
Sink current:
Max. 500mA for only one of the TD62083FG transistor is ON
347mA/ch for all of the TD62083F transistors are ON @ 10% duty
Power Dissipation: 1.47W per TD62083FG device *8 channels
Output Voltage: open collector
Minimum 5V
Maximum up to 35V.
Throughput: 10KHz(0.1ms)

COM 1
COM 2
COM 3
COM 4
COM 5
COM 6
COM 7
COM 8

Input voltage: 0-24VDC
Logic H: 12-24V
Logic L: 0-2.4V
Input resistance: 2.4K@0.5W
Throughput: 10KHz(0.1ms)

USB-CONN(TypeB)

1 VCC
2 D-
3 D+
4 GND

CN8 CMS1410

AC100V 50/60Hz

COSEL NAH-06-472

AC100V IN 1
AC100V IN 2

GND 3
+24V 1

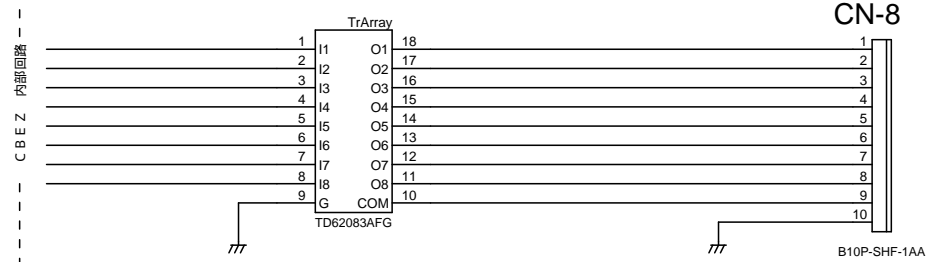
Low-Noise Switch-Mode Power Supply

CBEZ-Pro (プロ) Ver.4.03

<http://www.octy.co.jp>

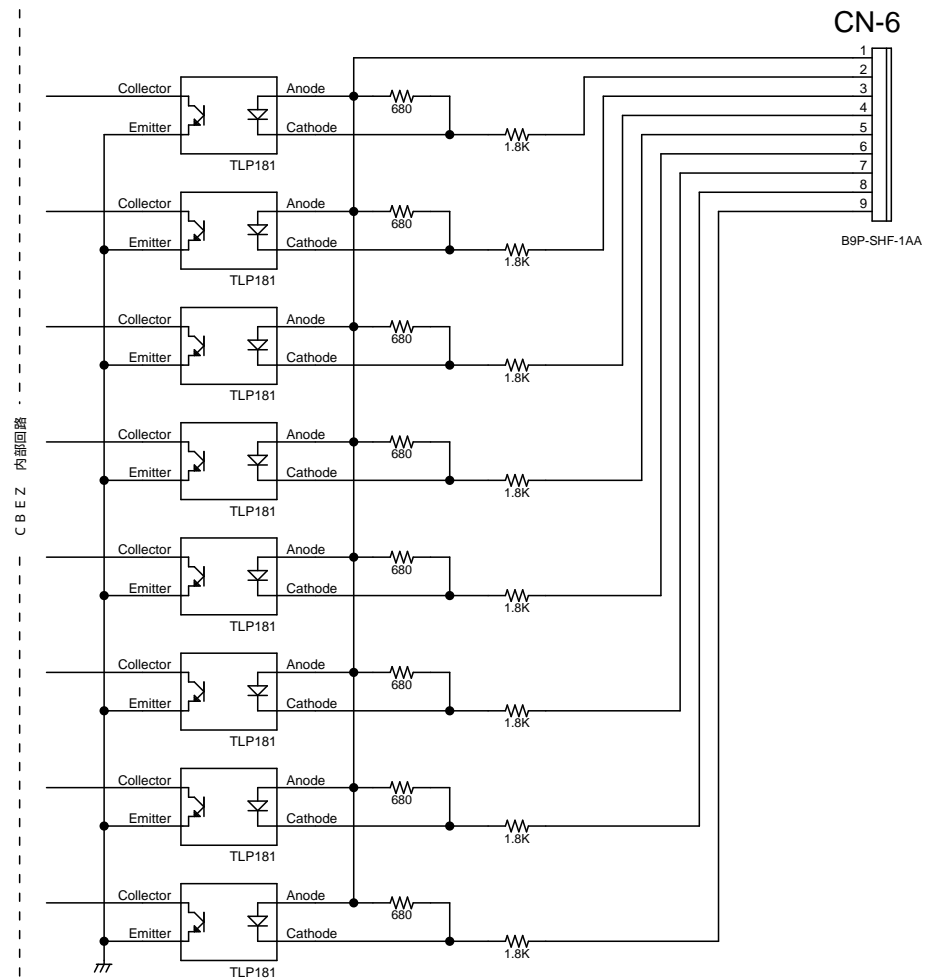
TITLE		DRAWING_No.	
CBEZ-Pro Ver. 4.03		CBEZ-03888403	
SHEET	DATE	DESIGN	
1 / 1	2010/12/16 2005/11/08		OCT Co.,Ltd.

CBEZ-Pro



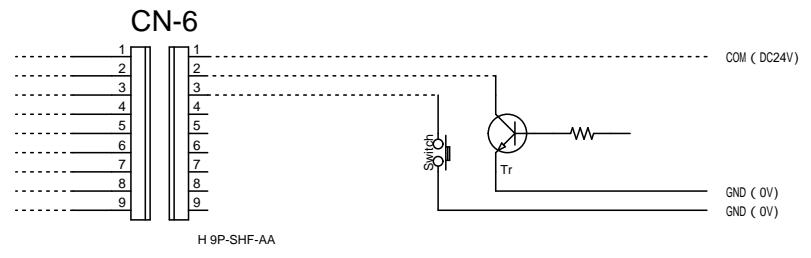
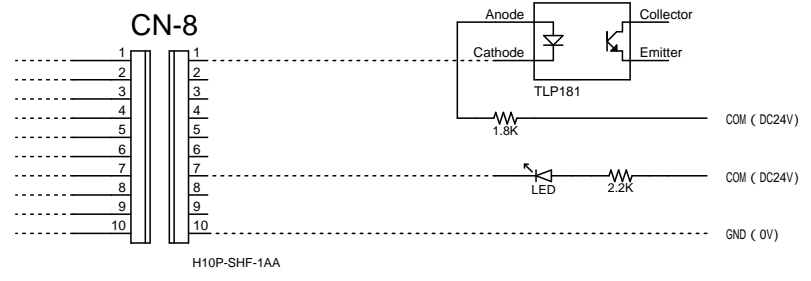
- OUT-1 バラレル出力信号 1
- OUT-2 バラレル出力信号 2
- OUT-3 バラレル出力信号 3
- OUT-4 バラレル出力信号 4
- OUT-5 バラレル出力信号 5
- OUT-6 バラレル出力信号 6
- OUT-7 バラレル出力信号 7
- OUT-8 バラレル出力信号 8
- COM 共通電源
- GND 共通電源に対するグランド

Output type: Open collector Darlington NPN transistors
 Device: TD62083FG or compatible
 Sink current:
 Max. 500mA for only one of the TD62083F transistor is ON
 347mA/ch for all of the TD62083F transistors are ON @ 10% duty
 Power Dissipation: 1.47W per TD62083F device *8 channels)
 Output Voltage: open collector
 Minimum 5V
 Maximum up to 35V.
 Throughput: 10KHz(0.1ms)



- COM 共通電源 (DC 24V)
- IN-1 バラレル入力信号 1
- IN-2 バラレル入力信号 2
- IN-3 バラレル入力信号 3
- IN-4 バラレル入力信号 4
- IN-5 バラレル入力信号 5
- IN-6 バラレル入力信号 6
- IN-7 バラレル入力信号 7
- IN-8 バラレル入力信号 8

Input voltage: 0-24VDC
 Logic H: 12-24V
 Logic L: 0-2.4V
 Input resistance: 2.4K@0.5W
 Throughput: 10KHz(0.1ms)



TITLE		DRAWING_No.	
CBEZ-Pro		CBEZ-03888339	
SHEET	DATE	DESIGN	OCT Co.,Ltd.
1 / 1	2010/12/16 2005/11/08		