For fluorescent display panels

40E D 8821248 0005006 4 MTTDKA

T D K CORP

T-57-29

CD SERIES CONVERTERS FOR DRIVING FLUORESCENT DISPLAY PANELS

Various fluorescent display panels are made by NEC Corporation, Ise Electronics Corporation (distributed by Noritake Co., Ltd.) and Futaba Corporation. The drive voltage, power consumption and drive system all differ according to the type of fluorescent display panel and since a multiple output power supply is required for the filament, anode, grid and cathode bias, the supply of a voltage from a converter can be said to display the greatest convenience.

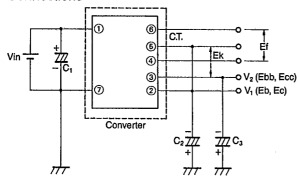
TEMPERATURE AND HUMIDITY RANGES

Operating temperature range	0 to +50°C [32 to 122°F]
Storage temperature range	-20 to +80°C [-4 to +176°F]
Humidity	90%RH max. (Maximum wet- bulb temperature: 38°C [100,4°F])

CONNECTIONS AND DRIVE CIRCUITS

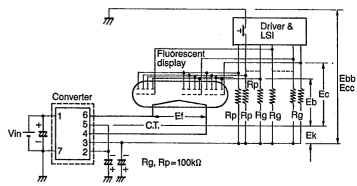
A. Negative voltage output type

Connections



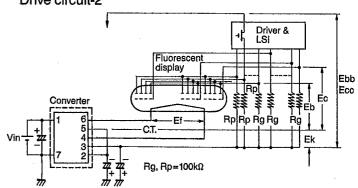
- Ef (filament voltage) A center tap (CT) is provided. Floating (insulated) A.C. r.m.s. output.
- V₁ (Eb, Ec): D.C. negative voltage output; anode, grid supply voltage.
- V₂ (Ebb, Ecc): D.C. negative voltage output; voltage for obtaining cathode bias voltage (Ek); Ek=(Ebb, Ecc) - (Eb, Ec); no output is provided with a display panel which does not require Ek.
- C₁, C₂, C₃: External smoothing capacitors; dielectric strength and capacitance are shown when samples are supplied.

Drive circuit-1



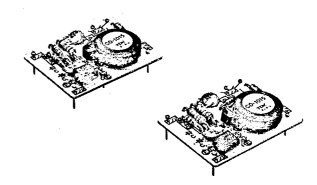
 When the anode and grid potential is ground potential, standard converters are designed to use with this drive circuit-1.

Drive circuit-2



 When the anode and grid potential is +5V (TTL level), standard converters cannot be used with this drive circuit-2.

If a converter is required for this drive circuit, specify "bias drive."



For fluorescent display panels

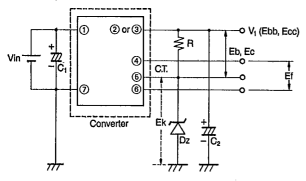
■ 8821248 0005007 6 ■ TDKA 40E D

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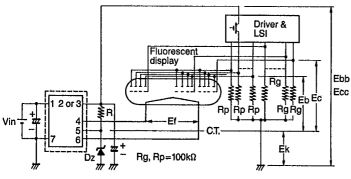
B. Positive voltage output type

Connections



- Ef (filament voltage): A center tap (CT) is provided. Floating (insulated) A.C. r.m.s. output.
- V₁ (Ebb, Ecc): D.C. positive output voltage; anode and grid supply voltage inclusive of cathode bias voltage (Ek).
- C₁, C₂: External smoothing capacitors; dielectric strength and capacitance are shown when samples are supplied.
- Dz. R: Dz and R are connected to obtain the cathode bias voltage (Ek) and for the zener voltage (Vz), select 0.5 to 1.0V above the Ek voltage of display panel. Set the zener currnet (Iz) by R from 1 to 2 mA. However, with display panels which do not require Ek, Dz and R are not necessary, and the V1 output voltage is the supply voltage of only the anode and grid.
- Set the Ek voltage for a dot type panel to the grid elimination voltage (Ecco) plus 2 to 3V. When Ek is not required Dz and R are not necessary and the V1 output voltage becomes the supply voltage for the anode and grid only.

Drive circuit



DC positive	output	(V ₁)	terminal
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Shapes and dimensions*1	Terminal No.
C-1	2
C-2	2 or 3*2
C-3	3
C-4	3
C-5	2 or 3*2

^{*1} See page 175

For fluorescent display panels

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T-57-29

ELECTRICAL CHARACTERISTICS

Applications: Electronic cash registers (ECRs, POS systems) and others

For NEC fluorescent display

TDK	Output charac	teristics					Shapes	Suitable
converter Part No.	Ef r.m.s. (V)	If (mAac) typ.	V _i (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	l₂ (mAdc) max.	and dimensions*	display type NEC No.
CD-1601N	3.5	78	-42	-48	19.5	3.9	0.0	FIDOA44
CD-1601P	3.5	78	48	_	25.4	-	C-3	FIP8A11
CD-1602N	4.6	75	-45	-56	15.9	5.1	C-3	FIDOAIGA
CD-1602P	4.6	75	56		23		C-4	FIP9A13A
CD-1603N	5.1	75	-45	-56	20.4	5.1	····································	FIP10A13
CD-1603P	5.1	75	56		27.5		C-4	FIP10C13
CD-1604N	5.0	120	- 35	- 43	19.5	4.3	0.4	FIP10B13
CD-1604P	5.0	120	43		25.8	_	C-4	FIP10B13A
CD-1605N	5.2	120	-42	-50	27	5.0		EID40D40
CD-1605P	5.2	120	50	-	34	_	C-4	FIP13B13

* Refer to page 175.

For ISE fluorescent display

TDK	Output charac	teristics					Shapes	Suitable
converter Part No.	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	display type ISE No.
CD-1701N	4.0	18	-22	-26.5	3.5	2.4	A 4	E044000
CD-1701P	4.0	18	26.5	<u> </u>	7.9		C-1	FG116C6
CD-1702N	5.5	55	-30	- 36.5	9,6	3.3	0.0	5040044
CD-1702P	5.5	55	36.5	_	14.9	_	C-3	FG139A1
CD-1703N	5.2	55	 15	-21	22	8.4	- C-3	FG79C6
CD-1703P	5.2	55	21	-	32.4			
CD-1704N	3.0	55	-24	-28	11.3	2.6		FG511E6
CD-1704P	3.0	55	28	_	15,9	_	C-2	
CD-1705N	4.7	120	-35	-40	15.8	3.5	0.0	E0040E04
CD-1705P	4.7	120	40		21.3	-	C-3	FG913ES1
CD-1706N	5.0	120	-35	-40	19.5	3.8	C-3	501010501
CD-1706P	5.0	120	40	· · · · · · · · · · · · · · · · · · ·	25.3	_	C-4	FG1013RS1
CD-1707N	5.7	73	-30	-36	22.5	3.6		50044BB4
CD-1707P	5.7	73	36	_	28.1	_	C-3	FG914RB1

* Refer to page 175.

For FUTABA fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes	Suitable display type FUTABA No.
	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	
CD-1801N	4.2	78	- 26.5	-34	15	3.4	C-3	11-MT-61ZA
CD-1801P	4.2	78	34	_	20.4	_		
CD-1802N	4.6	75	-34	-41	19.5	4.1		
CD-1802P	4.6	75	41	_	25,6	_	C-3	9-LT-03Z

For fluorescent display panels

40E D 8821248 0005009 T TTDKA

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Applications: Digital clocks, timers and others

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For NEC fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes	Suitable display type NEC No.
	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	
CD-1621N	_	_	-24	-27	11.6	2.5	C-1	FIP4A8
CD-1621P	-	_	27	_	16.1	_	C-2	FIP4A8A FIP4B8 FIP4C9
CD-1622N	2.3	75	-26	-30.5	9	2.8		FIP5D3
CD-1622P	2.3	75	30.5		13.8		C-2	FIP5D13A
CD-1623N	3.0	75	- 18		26.2		C-3	FIP5A15S
CD-1623P	3.0	75	18		26.2			FIP5A15CS FIP5D15S FIP5E15S

* Refer to page 175.

For ISE fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes and dimensions*	Sultable display type ISE No.
	Ef r.m.s. (V)	If (mAac) typ.	V _i (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	l ₂ (mAdc) max.		
CD-1721N	2.5	120	-26	-29.5	18.8	3.0	C-3	FG413D1
CD-1721P	2.5	120	29.5		23.8			
CD-1722N	4.0	73	-26	-31	24.5	3.4	C-3	FG515F1
CD-1722P	4.0	73	31		30			

* Refer to page 175.

For FUTABA fluorescent display

TDK converter	Output charac	teristics					Shapes	Suitable display type FUTABA No.
Part No.	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	
CD-1821N	2.4	75	-26	-30.5	13.2	3.1	C-2	4-MT-03ZA 4-MT-07ZB
CD-1821P	2.4	75	30.5	_	16.5		C-3	5-LT-31Z 5-LT-33Z
CD-1822N	3.0	120	-26	-30.5	24	3.1	C-3	4-LT-21ZA1
CD-1822P	3.0	120	30.5	_	29.1			
CD-1823N	3.0	75	- 18	_	29.6	_		4-LT-16Z
CD-1823P	3.0	75	18	_	29.6		C-3	5-LT-16Z
CD-1824N	2.4	75	15	_	22.8			4-LT-26Z
CD-1824P	2.4	75	15	_	22.8		C-2	5-LT-36Z

For fluorescent display panels

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Applications: Audio equipment, video equipment, analog instrumentation and others

For NEC fluorescent display

TDK	Output charac	teristics					Shapes	Suitable
converter Part No.	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	display type NEC No.
CD-1641N	2.6	53	-24	- 28	11.6	2.5	00	FIP5E8
CD-1641P	2.6	53	28	_	16.1		C-2	FIP6A8A FIP6A8B
CD-1642N	2.7	73	-24	- 27.5	10.8	2,6	00	FIP6B8
CD-1642P	2.7	73	27.5	_	15.4	_	C-2	FIFODO
CD-1643N	2.3	75	-26	-31	7.5	2.7	C-2	FIP6C8
CD-1643P	2.3	75	31	-	12.2			
CD-1644N	3.0	100	- 16	- 17.5	32.1	4.2		FIP24B17YS
CD-1644P	3,0	100	17.5	-	38.3	tra-	C-3	FIP24A15YS FIP24A17YS
CD-1645N	5.4	78	-24	-31	84	6.2	0.4	FIP101B8Y
CD-1645P	5.4	78	31	_	92.2	-	C-4	FIP101B8AY
CD-1646N	2.7	196	-30	-33.5	74	21	0.4	FIDOODOOT
CD-1646P	2.7	196	33.5		97		C-4	FIP60B30T

* Refer to page 175.

For ISE fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes and dimensions*	Suitable display type ISE No.
	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.		
CD-1741N	2.7	115	- 15	-22	31	3.3	C-3	FG28SJ1
CD-1741P	2.7	115	22		36.3	_		
CD-1742N	5,5	37	-40	-47	13	10.4		FG100SA1
CD-1742P	5.5	37	47	_	25.4	_	C-3	FG202SA1

* Refer to page 175.

For FUTABA fluorescent display

TDK	Output charac	teristics					Shapes	Suitable
converter Part No.	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	display type FUTABA No.
CD-1841N	2.1	75	-8		11.3		C 1	7 DT 007
CD-1841P	2.1	75	8	_	11.3	_	C-1	7-BT-02Z
CD-1842N	3.6	75	-30	- 36	10.5	3.6	C-3	8-MT-01Z
CD-1842P	3.6	75	36		16.1		U-3	8-W11-U1Z
CD-1843N	3.3	75	– 15	_	30.6	_	C-2	7 L T 007
CD-1843P	3.3	75	15	_	30.6	_	<u> </u>	7-LT-02Z
CD-1844N	3.0	75	-16		24		- C-2	BG-41Z
CD-1844P	3.0	75	16	named .	24			
CD-1845N	3.0	75	– 18		28.8	_	<u> </u>	20.40
CD-1845P	3.0	75	18	_	28.8		C-3	BG-42Z
CD-1846N	4.5	22	- 22	-30	4.4	3	0.1	47 OT 0074
CD-1846P	4.5	22	30	_	9,4		C-1	17-ST-22ZA
CD-1847N	3.3	78	-26	-30.5	12	3.1	C-2	017457
CD-1847P	3.3	78	30.5		17.1		C-3	6-LT-15Z
CD-1848N	5.2	120	-34.5	-43	32.3	4.3	0.4	0.10.007
CD-1848P	5.2	120	43		38.6		C-4	6-JS-03Z

For fluorescent display panels

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T-57-29 -

Applications: Data terminals and others (dot type)

For NEC fluorescent displa	For NEC	C fluorescent	display
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TDK converter	Output charac	teristics					Shapes	Suitable
Part No.	Ef r.m.s. (V)	If (mAac) typ,	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	display type NEC No.
CD-1661N	5.5	55	-30	-37	7.8	7.8		
CD-1661P	5.5	55	37	_	17.6	_	C-3	FIP11A8X
CD-1662N	6.8	90	– 3 5	-43	14.4	9.1		======================================
CD-1662P	6.8	90	43		25.5	_	C-4	FIP16A11X
CD-1663N	5.1	78	- 35	-43	15.0	10.9	C-3	Tipespell.
CD-1663P	5.1	78	43	-	27.9		C-4	FIP20B9X
CD-1664N	6.1	60	- 45	-53	6.3	11,2		
CD-1664P	6.1	60	53		19.5	_	C-3	FIP32A5X
CD-1665N	8.4	78	-42	-51.5	22.5	12.9		FIP32A9X
CD-1665P	8.4	78	51.5	_	37.4	_	C-4	
CD-1666N	8.9	78	– 45	-54	9.3	11.4	C-4	FIP40A5X
CD-1666P	8.9	78	54	_	22.7	-		
CD-1667N	9.7	78	- 45	-54	24.0	14.3		FIP40B9X
CD-1667P	9.7	78	54	_	40.3		C-4	
CD-1668N	4.8	156	-48	-54.5	30	11.9		
CD-1668P	4.8	156	54.5		43.9		C-4	FIP60A5X
CD-1669N	9.0	156	- 45	-56	45	12.2		
CD-1669P	9.0	156	56		59.2	_	C-5	FIP80A5X
CD-1670N	9.3	160	- 55	-66.5	30	16.6	^-	
CD-1670P	9.3	160	66.5		48.6	_	C-5	FIP80A6X
CD-1671N	9.0	208	-45	-56	45	14		
CD-1671P	9.0	208	56	_	61	_	C-5	FIP80A9X
CD-1672N	8.2	200	-48	58.5	27	12.7		
CD-1672P	8.2	200	58.5		41.7		C-5	FIP160A4X

For ISE fluorescent display

TDK converter	Output charac	teristics					Shapes	Suitable display type ISE No.
Part No.	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.	and dimensions*	
CD-1761N	3.6	22	-24	-30	4.5	6.3	C-1	
CD-1761P	3.6	22	30	_	12.8	_	C-2	DC95A2
CD-1762N	5.3	120	- 35	- 44	18	9.2	, , <u>, , , , , , , , , , , , , , , , , </u>	
CD-1762P	5.3	120	44	_	29.2		C-4	DC1015A2
CD-1763N	6.0	20	-28	-36	4.5	7.5		
CD-1763P	6.0	20	36	-	14		C-2	DC165A2
CD-1764N	4.8	120	-35	-43.5	13	9.1	C-3	
CD-1764P	4.8	120	43.5	-	24.1		C-4	DC169A2A
CD-1765N	5.7	37	- 35	- 43,5	6.3	9.1		
CD-1765P	5.7	37	43.5		17.4	_	C-3	DC205A2
CD-1766N	6.4	120	- 35	- 45	13	9.4		DC209A2
CD-1766P	6.4	120	45	-	24.4	_	C-4	
CD-1767N	9.0	78	- 45	-55	13	11.5	C-4	DC406A2
CD-1767P	9.0	78	55	_	26.7	-		
CD-1769N	9.7	78	- 45	-57	22.5	11.9		
CD-1769P	9.7	78	57	-	36.4		C-4	DC409A2
CD-1770N	9.3	160	-55	-72	16.5	18		
CD-1770P	9.3	160	72	p===	36,5		C-5	DC806A2
CD-1771N	10.7	230	-60	-77	27	19.3		
CD-1771P	10.7	230	77	_	48.3		C-5	DC809B2
CD-1772N	9.0	156	- 45	- 55	33.8	12		
CD-1772P	9.0	156	55	-	47.8		C-5	DC40026B
CD-1773N	9.3	240	-55	-72	22.5	18		
CD-1773P	9.3	240	72	_	42.5	-	C-5	DC80025C
CD-1774N	7.6	200	-60	-77	19.8	16.7	-	
CD-1774P	7.6	200	77		38.5	-	C-5	DM256X26

For fluorescent display panels

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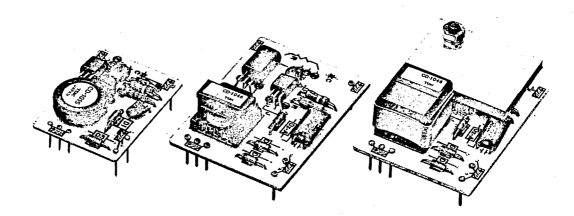
T D K · CORP

T-57-29

Applications: Data terminals and others (dot type)

For FUTABA fluorescent display

TDK converter	Output charac	teristics					Shapes and dimensions*	Suitable display type FUTABA No.
Part No.	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	l ₂ (mAdc) max.		
CD-1861N	5.0	78	- 25	-31.5	15	8.1		
CD-1861P	5.0	78	31.5		25.1		C-3	20-SD-41Z
CD-1862N	4.9	22	- 25	-31	7.3	6.5	C-1	
CD-1862P	4.9	22	31		12.9	_	C-2	16-SD-01Z
CD-1863N	7.3	75	-32	-41	8.1	10.5		
CD-1863P	7.3	75	41	-	20.6		C-3	32-SD-41Z
CD-1864N	7.8	156	-40	- 49	27	10.2	C-4	402-SD-02Z
CD-1864P	7.8	156	49	***	39.2	_		
CD-1865N	5.4	153	-30	-37.5	13.5	7.8	<u> </u>	28-BD-01Z
CD-1865P	5.4	153	37.5		23.3	-	C-4	
CD-1866N	5.5	135	-34	-41	7.9	10.5	C-3	
CD-1866P	5.5	135	41	_	20.4		C-4	40-SD-41Z
CD-1867N	5.6	. 22	-27	-33.5	5.1	7		
CD-1867P	5.6	22	33.5	_	14.1	_	C-2	20-SD-01Z
CD-1868N	7.8	150	-31	-40	27	10.2		
CD-1868P	7.8	150	40		39.2	****	C-4	402-SD-04Z



For fluorescent display panels

■ 8821248 0005013 1 **■** TDKA 40E D

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Applications: Data terminals and others (alphnumeric)

For NEC fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes and dimensions*	Suitable display type NEC No.
	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	l ₂ (mAdc) max.		
CD-1681N	3.0	22	-24	-27.5	6.8	3.6	C-1	FIP8A5R
CD-1681P	3.0	22	27.5		12.4		C-2	
CD-1682N	3.9	16.5	-26	-32	6.8	4.2	C-1 C-2	FIP10A6R
CD-1682P	3.9	16,5	32	_	13.0			
CD-1683N	5.5	16.5	-24	-31	7.5	4.1		FIP16A5R
CD-1683P	5.5	16.5	31	_	13.6		C-2	
CD-1684N	7.8	120	-40	-51	27.6	6.7	0.4	515464465
CD-1684P	7.8	120	51		36.3		C-4	FIP16A13R
CD-1685N	8.7	120	-45	-56	21.8	7.3	0.4	FIDADALAD
CD-1685P	8.7	120	56	_	31,1		C-4	FIP18A14R

* Refer to page 175.

For ISE fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes and dimensions*	Suitable display type ISE No.
	Ef r.m.s. (V)	If (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.		
CD-1781N	3.3	12	-24	28	2.2	3.6		500550
CD-1781P	3.3	12	28	_	7.8	-	C-1	FG85E2
CD-1782N	4.7	37	- 26	-31	12	4.0	C-2 C-3	FG108M1
CD-1782P	4.7	37	31	_	18	_		
CD-1783N	6.4	120	-35	- 43	24	5.6		FG209M2
CD-1783P	6.4	120	43	_	31.6		C-4	
CD-1784N	6.8	80	- 45	-53	12	6.9	C-3	
CD-1784P	6.8	80	53		20.9		C-4	FG326A2

* Refer to page 175.

For FUTABA fluorescent display

TDK converter Part No.	Output charac	teristics					Shapes and dimensions*	Suitable display type FUTABA No.
	Ef r.m.s. (V)	if (mAac) typ.	V ₁ (Vdc)	V ₂ (Vdc)	I ₁ (mAdc) max.	I ₂ (mAdc) max.		
CD-1881N	5.8	17.5	-24	-31	5.4	4	C-1	16-SY-03Z
CD-1881P	5.8	17.5	31		11,4	_	C-2	
CD-1882N	4.7	50	-30	-37	10	4.8	C-3	20-SY-03ZL
CD-1882P	4.7	50	37		14.9			
CD-1883N	7.5	50	- 35	46	9.4	6		32-SY-03ZL
CD-1883P	7.5	50	46	_	17.4	-	C-3	
CD-1884N	7.2	75	-47	- 58	20.4	7.5		
CD-1884P	7.2	75	58	_	29.9		C-4	16-LY-01ZL
CD-1885N	6.2	75	-31	-39.5	18	5.1		
CD-1885P	6.2	75	39.5	_	25,1	_	C-3	16-MY-01ZL

<sup>Input voltage (Vin): +5 Vdc ± 10%
Filament voltage is set to nominal value at Vin of +5.0V
Correspondence with display panel specification table
N type-V₁: Voltage applied to grid and anode
V₂: Sum of voltage applied to grid, anode and cutoff voltage
P type-V₁: Sum of voltage applied to grid, anode and cutoff voltage</sup>

For fluorescent display panels

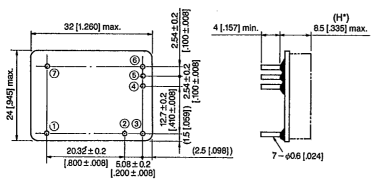
T D K CORP

40E D 8821248 Q005014 3 MTDKA

SHAPES AND DIMENSIONS

T-57-29

C-1

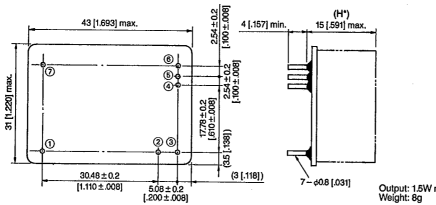


Output: 0.4W (400 mW) max. Weight: 4g

All dimensions are same as C-1, except (H*) changes to 10mm [.394 inches] max.

Output: 0.8W (800 mW) max. Weight: 6g

C-3

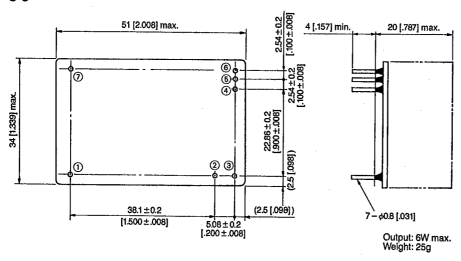


Output: 1.5W max. Weight: 8g

All dimensions are same as C-3, except (H*) changes to 18mm [.709 inches] max.

Output: 3W max. Weight: 16g

C-5



Dimensions in mm [inches]