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ELDOR LCD INVERTERS.

In regards to LCD TV, the principal cause of defectiveness is the INVERTER.
 GO Company along with ELDOR are introducing a range of INVERTER BOARDS to make possible the repair of the LCD PANEL at a cost which is lower than the replacement of the whole panel. ELDOR is the market leader in this field and works closely with many other O.E.M to produce a high quality original replacement product.

ELDOR CODE and the ORIGINAL INVERTER CODE.

Eldor Series INV01.xxx

It is very easy to recognize the original inverter code because it is usually printed on a label and is composed of 10 digits starting with "VO" or "VK"



ELDOR Original LCD INVERTERS.

ELDOR (&GO) CODE	ORIGINAL INVERTER CODE	LCD PANEL SIZE / MANUFACTURER	TRADE ONLY
INV01.001ELD	VO.89144.102	30" CMO	\$ TBA
INV01.002ELD	VK.21148.101	NOTEBOOK TBA	\$ TBA
INV01.003ELD	VK.88070.901	TV 20.1" AUO	\$ TBA
INV01.004ELD	VO.89144.401	TV 26" (4.5mA +/-5) AUO	\$ 220.00
INV01.005ELD	VO.89144.602	TV 26: (4.5mA) PWM AUO	\$ TBA
INV01.006ELD	VO.89144.603	TV 26: (4.5mA) PWM AUO	\$ TBA
INV01.007ELD	VO.89144.303	TV 30: (5mA) AUO	\$ TBA
INV01.008ELD	VO.89144.C06	TV 32" (52.5Khz, 24V) AUO	\$ TBA
INV01.009ELD	VK.89144.C02	TV 32" (66Khz, 24V) AUO	\$ TBA
INV01.010ELD	VK.89144.C03	TV 32" (52.5Khz) AUO	\$ TBA
INV01.011ELD	VO.88070.001	27" CMO	\$ TBA
INV01.012ELD	VO.88070.101	27" CMO	\$ TBA
INV01.013ELD	VO.89144.101	30" CMO	\$ TBA
INV01.014ELD	VO.89144.103	30" CMO	\$ TBA
INV01.015ELD	VO.89144.108	30" CMO	\$ TBA
INV01.016ELD	VO.89144.402	TV 26" (4.5mA +/-5) AUO	\$ TBA
INV01.017ELD	VO.89144.601	TV 26" (4.5mA) PWM AUO	\$ TBA
INV01.018ELD	VO.89144.601	TV 26" (4.5mA) PWM AUO	\$ TBA
INV01.019ELD	VK.89144.A01	TV 26" U LAMP AUO	\$ TBA
INV01.020ELD	VK.89144.E01	TV 26" U LAMP(8U) AUO	\$ TBA
INV01.021ELD	VO.89144.301	TV 30" (5mA) AUO	\$ TBA
INV01.022ELD	VO.89144.701	TV 30" (5mA) AUO	\$ TBA
INV01.023ELD	VO.89144.C01	TV 32" (52.5Khz, 24V) AUO	\$ TBA
INV01.024ELD	VK.89144.C03	TV 32" (52.5Khz) AUO	\$ TBA
INV01.025ELD	VK.89144.H02	TV 32" (42Khz) REV:1A AUO	\$ TBA
INV01.026ELD	VK.89144.H02	TV 32" (42Khz) REV:1B AUO	\$ TBA
INV01.027ELD	VK.89144.H05	TV 32" (44.5Khz) AUO	\$ TBA
INV01.028ELD	VK.89144.H05	TV 32" (44.5Khz) AUO	\$ TBA
INV01.029ELD	VK.89144.H03	TV 32" (44.5Khz) AUO	\$ TBA
INV01.030ELD	VK.89211.001	TV 32" (EEFL) AUO	\$ TBA
INV01.031ELD	VK.88070.S01	TV 32" 12 LAMP & 500nits AUO	\$ TBA
INV01.032ELD	VK.88070.S02	TV 32" 12 LAMP & 400nits AUO	\$ TBA

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ELDOR Original LCD INVERTERS.

ELDOR (&GO) CODE	ORIGINAL INVERTER CODE	LCD PANEL SIZE	MANUFACTURER	TRADE
INV01.033ELD (KIT OF 4 PARTS)	VK.8A183.014 M1 VK.8A183.051 M2 VK.8A183.061 S1 VK.8A183.071 S1 VK.8A183.F01	TV 37" 5.7~ 6.2mA, 24V	AUO	\$ TBA
INV01.034ELD	VK.8A183.M02	TV 37" (140W, 42Khz, 5.0Ma, 24V)	AUO	\$ TBA
INV01.035ELD	VK.8A183.P01	TV 37" (135W, 35Khz)	AUO	\$ TBA
INV01.036ELD	VK.8A183.001 M1	TV 42"	AUO	\$ TBA
INV01.037ELD (KIT OF 4 PARTS)	VK.8A183.011 M2 VK.8A183.021 S1 VK.8A183.031 S2	TV 46" (52.5Khz, 24V, 28 LAMPS)	AUO	\$ TBA
INV01.038ELD (KIT OF 4 PARTS)	VK.8A183.081 M1 VK.8A183.091 M2 VK.8A183.0A1 S1 VK.8A183.0B1 S2	TV 46" (52.5Khz, 24V, 28 LAMPS)	AUO	\$ TBA
INV01.039ELD	VK.88070.702	20.1"	CMO	\$ TBA
INV01.040ELD	VK.88070.703	20.1"	CMO	\$ TBA
INV01.041ELD	VK.88070.101	27"	CMO	\$ TBA
TV-IVB65133	VK.88070.10106	NEC: NLT27XT1	DARFON	\$ P.O.A.
INV01.042ELD	VK.88070.102	27"	CMO	\$ TBA
INV01.043ELD	VK.89144.102	30"	CMO	\$ TBA
INV01.044ELD	VK.89144.103	30"	CMO	\$ TBA
INV01.045ELD	VO.21148.101	NOTEBOOK	?	\$ TBA
TV-IVB65187	VIT68001.70 / VIT6800170	PHILIPS: 32TA1000/79 (9965 100 08203)		\$ P.O.A
INV05.007R-ELD	VIT70002.00 REV5	SANYO LCD32XR1	?	\$ TBA

NEED AN LCD INVERTER NOT LISTED, PLEASE INQUIRE AS OUR RANGE WILL CONTINUE EXPANDING
 ELDOR and GO Company will also be looking at introducing a range of LCD POWER SUPPLIES and LCD PANELS
 in due course.

INV01.004-ELD

- VO.89144.401 Rev 1C

Label on back side



INV01.009-ELD

- VK.89144.C02 Rev 1A

Label on back side



ELDOR CODE and the ORIGINAL INVERTER CODE.

Eldor Series INV01.xxx

It is very easy to recognize the original inverter code because it is usually printed on a label and is composed of 10 digits starting with "VO", "VK" or "VIT"



Inverter label with code



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**CCF LAMPS,
FOR TFT & LCD MONITORS.**

CCF LAMP FOR TFT-LCD MONITORS.

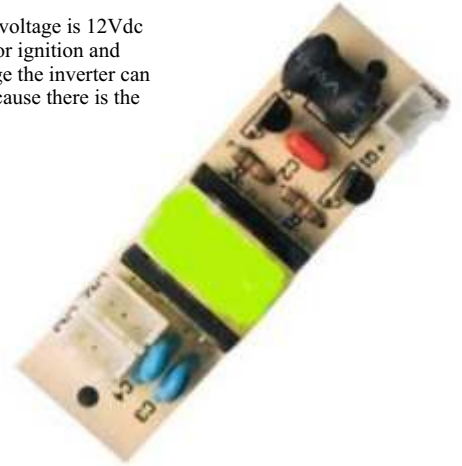
Cold Cathode Fluorescent Lamp for repair for 15" TFT-LCD monitors. Diameter 2.6mm and 320mm length inclusive harness set and 2 silicon caps for isolation. The harness set is not mounted to be more flexible in case of installation. The life time is approximately 15.000 hours. To drive this kind of lamp it's necessary to use an inverter. For repair by TFT-LCD monitors normally the original inverter can be used. Otherwise please use our TV-INVCCF122C. Attention by use this device the output voltage is between 1200 and 1800Vrms 32-48kHz.



	15" TYPE	17" TYPE
CODE:	LAMP-CCF26320	LAMP-CCF26350
TRADE:	\$ 11.00	\$ 11.00
RETAIL:	\$ 19.95	\$ 19.95

INVERTER FOR 2CCF LAMPS.

The inverter INV-CCF122C for CCF Lamps can drive two lamps with a maximum length of 400mm. The input voltage is 12Vdc and by drive two lamps the input current is approximately 750mA. The output voltage is maximum 1800Vrms for ignition and between 800Vrms and 1200Vrms (depends on lamp type) drive voltage. Attention depending on the high voltage the inverter can produce it is very important to mount them so that nobody can touch the area where the lamp connectors are, because there is the high voltage.



CODE:	TV-INVCCF122C
TRADE:	16.50
RETAIL:	24.95