

S G S-THOMSON

30E D

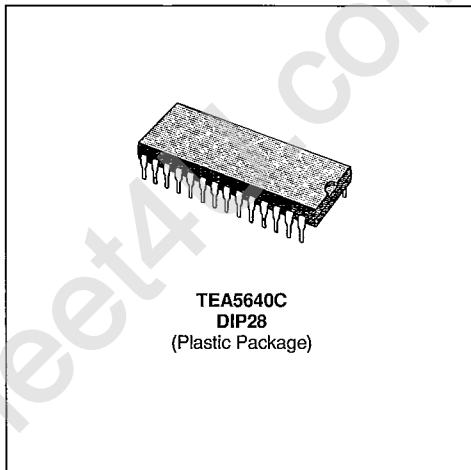
MULTISTANDARD COLOR TV DECODER

- FULLY AUTOMATIC MULTISTANDARD SWITCHING : THE CIRCUIT INCLUDES A SCANNING CONTROL SYSTEM USED FOR THE AUTOMATIC STANDARD RECOGNITION
- NO CRYSTALS REQUIRED : ALL THE FREQUENCIES ARE SYNTHESIZED FROM THE EXTERNAL REFERENCE FREQUENCY OF 62.5 kHz, AND FROM SPECIFIED DATA STORED IN AN INTERNAL ROM
- AUTOMATIC BELL FILTER ADJUSTMENT
- ONLY ONE DELAY LINE COMPENSATION ADJUSTMENT
- AUTOMATIC INTERNAL PAL AND NTSC OSCILLATOR ADJUSTMENT
- AUTOMATIC ADJUSTMENT FOR FOB AND FOR IN SECAM
- POSITIVE R-Y AND B-Y OUTPUTS

DESCRIPTION

The TEA5640C is a multistandard TV decoder for PAL-SECAM NTSC1 (3.58 MHz) and NTSC2 (4.43 MHz). The circuit automatically selects the standard corresponding to the input signal. It produces all the reference frequencies required for decoding, which is achieved by a digital frequency synthesizer. In-

cluded on the chip are, four numerical frequency locked loops that allow the elimination of PAL and NTSC crystals. The circuit uses an external reference frequency of 62.5 kHz generally provided by the frequency synthesis tuner of the TV set.

**PIN CONNECTIONS**

AGC filter	1	28	Not delayed signal output
Delayed signal input	2	27	Not delayed signal output
Delayed signal input	3	26	3.58 MHz tuning switch
DL gain compensation	4	25	Chrominance input
DL phase compensation	5	24	Band filter
U identification	6	23	DC decoupling
Super sandcastle input	7	22	Ground
Ground	8	21	PAL VCO filter
Regulated voltage	9	20	Current supply
Regulated control output	10	19	Not to be connected
V identification	11	18	Regulated voltage
B-Y de-emphasis	12	17	R-Y de-emphasis
B-Y output voltage	13	16	R-Y output voltage
D/A current reference	14	15	62.5 kHz reference frequency input

E88TEA5640C-01

FEATURES

S G S-THOMSON

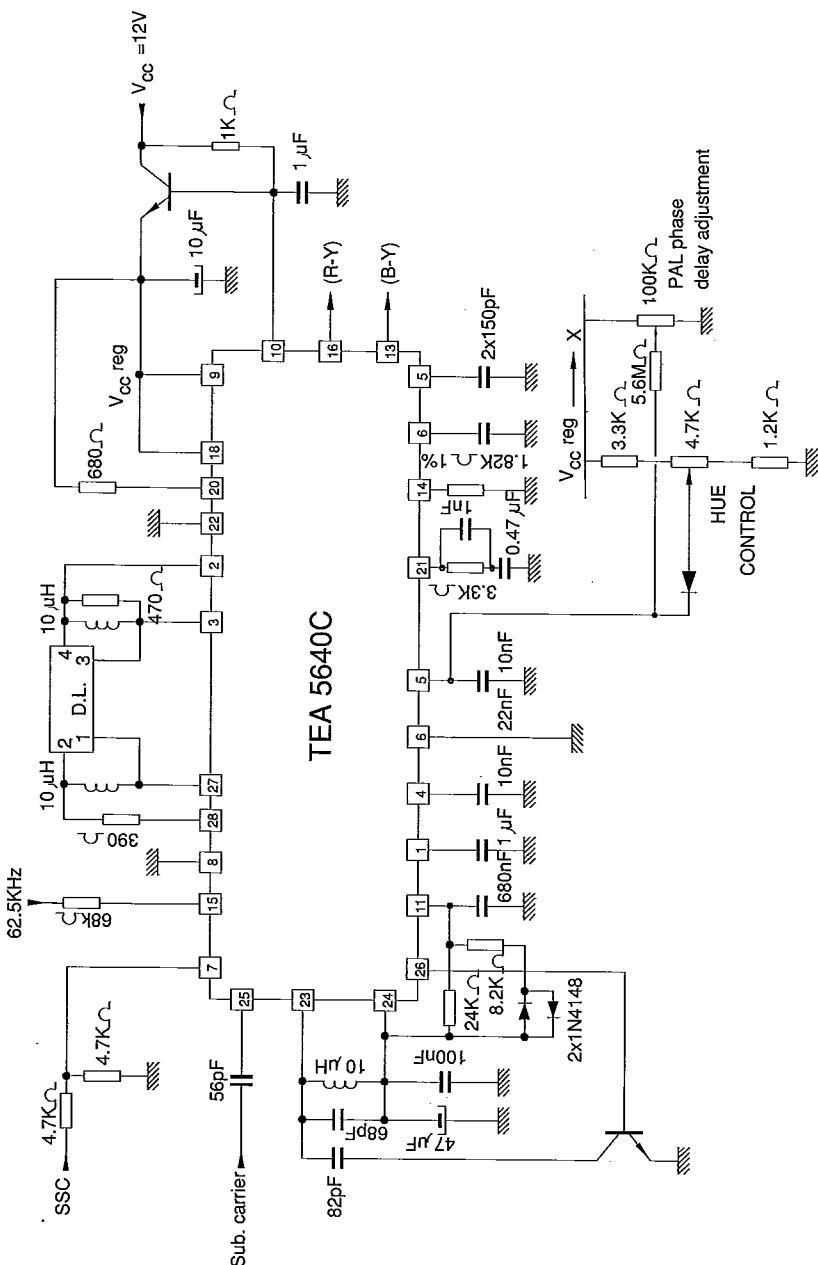
30E D

- FULL AUTOMATIC MULTISTANDARD SWITCHING :
THE CIRCUIT INCLUDES A SCANNING CONTROL SYSTEM THAT PROVIDES ALL THE SWITCHINGS REQUIRED FOR THE AUTOMATIC STANDARD RECOGNITION. THIS SYSTEM IS SYNCHRONIZED BY THE FRAME PULSE.
- NO CRYSTAL REQUIREMENT :
THE PAL AND NTSC FREQUENCIES ARE SYNTHESIZED ORIGINALLY BY THE EXTERNAL REFERENCE FREQUENCY OF 62.5 kHz AND DATA STORED IN THE ROM.
- AUTOMATIC ADJUSTMENT OF THE BELL FILTER : BY SWITCHING AN INTERNAL CAPACITOR NETWORK INCLUDED IN A DIGITAL LOOP.
- AUTOMATIC GAIN ADJUSTMENT OF THE DELAY LINE COMPENSATIONS :
THIS ADJUSTMENT IS MADE ON THE BURST AND IS REFRESDED EVERY LINE RETRACE
- AUTOMATIC ADJUSTMENT FOR PAL AND NTSC OSCILLATOR :
THIS OSCILLATOR HAS A DIGITAL AND AN ANALOGIC LOOP. THE PAL AND NTSC FREQUENCIES ARE MEMORIZED IN A ROM CONNECTED TO THE DIGITAL LOOP. THE DIGITAL LOOP GIVES THE RIGHT FREQUENCY AND THE ANALOGIC ONE HOLDS THE PHASE.
- AUTOMATIC ADJUSTMENT OF FoR AND FoB IN SECAM : THESE FREQUENCIES ARE PROGRAMMED IN THE ROM AND ARE SENT TO TWO OTHER DIGITAL LOOPS WHEN SECAM STANDARD IS SELECTED.
- AUTOMATIC DIFFERENCE PHASE ERROR COMPENSATION IN PAL MODE.
THE PAL VCO IS LOCKED ON THE BURST AND DURING THE LINE, ON THE BLUE PICTURE CONTENT (0° axis color vector).

TYPICAL APPLICATION

S G S-THOMSON

30E D

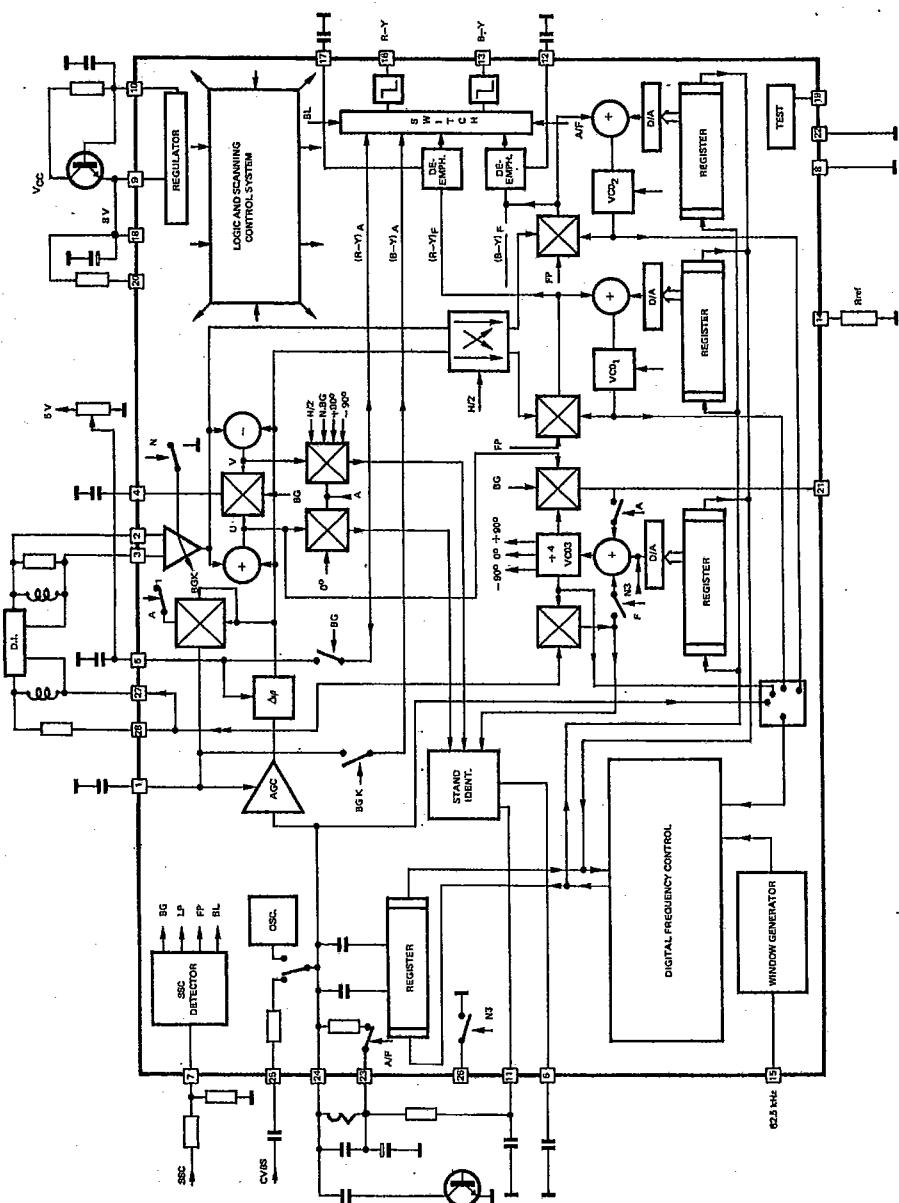


E88TEA5640C-02

BLOCK DIAGRAM

S G S-THOMSON

30E D



S : Secam ; BP : Bandfilter adjustment ; P : Pal ; BG : Burstgate
 N4 : NTSC 4.43 ; N3 : NTSC 3.58 ; LP : Line Pulse ; FP : Frame Pulse
 A : Amplit. Modul. ; F : Freq. Modul. ; K : Identification ; BL : Blanking

E88TEA5640C-03

STANDARD SWITCHING AND INHIBITION**NTSC inhibition**

NTSC 1 and 2 standards can be inhibited by connecting pin 6 to the ground.

3.58 MHz filter switching :

Pin 26 can be used to switch external filters when NTSC 1 is selected (For example luma filter).

SECAM recognition :

- When SECAM on, pin 12 and pin 17 DC voltages are lower than 5 V.
- For other standards, pin 12 and pin 17 DC voltages are regulated V_{cc} (typical 8 V).

ABSOLUTE MAXIMUM RATINGS S G S-THOMSON

30E D

Symbol	Parameter	Value	Unit
V	Supply Voltage	9.5	V
I	Current	200	mA
T_{oper}	Operating Temperature Range	0 to 70	°C
T_{stg}	Storage Temperature	- 40 to 150	°C

THERMAL DATA

$R_{th} (J-a)$	Junction Ambient Thermal Resistance (with mini 10 % Cu on board)	55	°C/W
----------------	---	----	------

ELECTRICAL CHARACTERISTICS

$T_{amb} = 25^\circ\text{C}$; $V_{cc} = 12\text{V}$; With Normalized Color Bar Pattern Input Signal (75 %) Subcarrier Level : 320 mVPP

Refer to Application Diagram Page (unless otherwise specified)

Symbol	Parameter	Min.	Typ.	Max.	Unit
Supplies					
Vreg	Regulated Voltage $I_{10} = 4\text{ mA}$	7.5	8	8.5	V
ICC	Supply Current		90	120	mA
I9	Supply Current			90	mA
I18	Supply Current			27	mA
VI2L	DC Voltage at $I_{20} = 15\text{ mA}$		0.8		V
I10	Input Current	2	250	20	mA
	Transfer Characteristic ($I_{10} = 4.0\text{ mA}$)				mA/V
Current Reference	Pin 14				
V14	DC Voltage ($I_{14} = 0.77\text{ mA}$)	1.2	1.4	1.6	V
Internal Bias	Pin 24				
V 24	DC Voltage Impedance ($I_{out} = 2\text{ mA}$)	3.7	4.2	4.7	V
			90	110	Ω
Reference Clock Input					
I15L	$F = 62.5\text{ kHz} \pm 6\text{ Hz}$	Pin 15			
I15H	Low Level Input Current ($V_{15} = 2.1\text{ V}$)				
V15L	High Level Input Current ($V_{15} = 3.2\text{ V}$)				
V15H	Low Level Input Voltage	R Source = 68 kΩ	- 20	- 5	μA
	High Level Input Voltage		5	10	μA
	Voltage Threshold		4	1	V
		R Source = 68 kΩ			V
			2.8		V
Super Sandcastle Detector	Pin 7				
VB	Blanking Threshold	0.5	0.75	0.9	V
VL	Line Threshold	1.6	1.8	1.9	V
V6	Burst Gate Threshold	3.2	3.5	3.8	V
I7	Minimum Frame Blanking Duration	1.15			mS
	Input Current ($V_7 = 1.75\text{ V}$)	- 20		0	μA
	Max Input Voltage Pin 7			6.0	V

ELECTRICAL CHARACTERISTICS (continued)

Symbol	Parameter	Min.	Typ.	Max.	Unit
V25	Chrominance Input Pin 25 DC Voltage Maximum AC Input Voltage Impedance		5.5 0.8 1	0.64	V Vpp kΩ
	Automatic Gain Control SECAM MODE • 0 dB Reference Voltage for Measurement on Pins 27 - 28 (chroma input voltage V25 = 320 mVpp) • AC Voltage Variation on Pins 27 - 28 (V25 = + 6 dB) • AC Voltage Variation on Pins 27 - 28 (V25 = - 24 dB)		50 - 3 - 5	150 + 3 + 2	mVpp dB dB
	PAL/NTSC MODE WITH IDENTIFICATION • 0 dB Reference Voltage for Measurement on Pins 13 - 16 (chroma input voltage V25 = 320 mVpp) • AC Voltage Variation on Pins 13 - 16 (V25 = + 6 dB) • AC Voltage Variation on Pins 13 - 16 (V25 = - 24 dB)			+ 3 + 2	dB dB
V13 V16	Demodulator Part GENERALITIES B-Y Output DC Voltage Pin 13 R-Y Output DC Voltage Pin 16 Maximum Sink Current Pin 13 Maximum Sink Current Pin 16 Differential Delay Time Between PAL/SECAM Delay Diff Tolerance Delay Between Chroma Output and Luma Signal B-Y Output AC Impedance ($\pm 50 \mu\text{A}$) R-Y Output AC Impedance ($\pm 50 \mu\text{A}$) Blanking Level Offset	3 3.2 0.4 0.4	3.5 3.7	4 4.2 50 50	V V mA mA nS nS
VBYS VRYS	Secam Mode B-Y AC Voltage R-Y AC Voltage B-Y/R-Y Ratio Residual Subcarrier		1.0 0.8 1.1	1.34 1.05 30	1.6 1.3 1.45 mVpp
VBYP VRYP	Pal Mode B-Y AC Voltage R-Y AC Voltage B-Y/R-Y Ratio Residual Subcarrier		1.0 0.8 1.0	1.34 1.05 30	1.6 1.3 1.3 mVpp
VBYN2 VBYN2	NTSC 4.43 B-Y AC Voltage R-Y AC Voltage B-Y/R-Y Ratio Residual Subcarrier		1.0 0.8 1.0	1.34 1.05 50	1.6 1.3 1.3 mVpp

S G S-THOMSON

30E D

ELECTRICAL CHARACTERISTICS (continued)

Symbol	Parameter	Min.	Typ.	Max.	Unit
VBYN1 VRYN1	NTSC 3.58 B-Y AC Voltage R-Y AC Voltage B-Y/R-Y Ratio Residual Subcarrier	1.0 0.8 1.0	50	1.6 1.3 1.3	Vpp Vpp mVpp
	De-Emphasis SECAM MODE DC Voltage (blanking level) Impedance PAL NTSC MODE DC Voltage Impedance	Pins 12 - 17	3.5 11	4.0	V kΩ
	Reference Oscillator PLL Catching Range in PAL Mode Holding Range	VREG 70			V kΩ
ΔF	Band Filter Impedance SECAM Mode PAL NTSC Mode Minimum Switchable Internal Capacitance (all standards) Maximum Switchable Internal Capacitance (all standards) Internal Oscillator Frequency Range for L = 10 μH C = 68 pF Frequency Offset, After Automatic Adjustment	Pin 23 3.7 0.85 20 50 590	4.7 1.1 20 50	5.7 1.35 pF pF kHz	kΩ kΩ pF kHz
V26N1 V26N2	3.58 MHz Switch Output NTSC1 (3.58 MHz) DC Voltage (I26 = 0 mA) Impedance NTSC2 (4.43 MHz) or PAL or SECAM DC Voltage Max Sink Current	Pin 26 1 0.35	2	0.3	V kΩ V mA
V27 V28 I27 I28	Undelayed Signal Outputs DC Voltage Sink Current Impedance	Pins 27 - 28 1	1.6 30		V mA Ω
	Identification Burst Attenuation Range / Nominal Level SECAM Mode (line identification) Pal Mode NTSC Modes	30 30 20			dB dB dB

S G S-THOMSON

30E D

ELECTRICAL CHARACTERISTICS (continued)

Symbol	Parameter	Min.	Typ.	Max.	Unit	
V5 I5	TINT Control (NTSC Modes) Range of Phase Change For V Pin 5 Changing from 2 to 4.5 V DC Voltage for 0 Degree TINT Change Input Current		± 40 3.5 Pin 5 Pin 5 0.08	0.2	Degrees V mA	
	NTSC Detection Detection Threshold NTSC Mode Inhibition Threshold Leakage Current	Pin 6	3 0.5	3.5 4 2.5 0.5	V V µA	
	Delayed Signal Input DC Voltage in PAL Mode Input Impedance	Pins 2 - 3		2.4 1.1 0.88	V kΩ	
	Delay Line Attenuation Compensation Range of Automatic Attenuation Compensation		- 3	- 9	- 15	dB
	Delay Line Phase Shift Compensation Range of Phase Shift Compensation with a 100KΩ Potentiometer (see application diagram p. 3)		± 30			degree
VTHH VTHL	Alternation Line Detection PAL or SECAM High Differential Threshold (VTHH = V11H - V24) Low Differential Threshold (VTHL = V11L - V24) Leakage Current Threshold (V11 = V24 + 1V)	Pin 11		200 - 350	350 - 200 0.5	mV mV µA

S G S-THOMSON

30E D

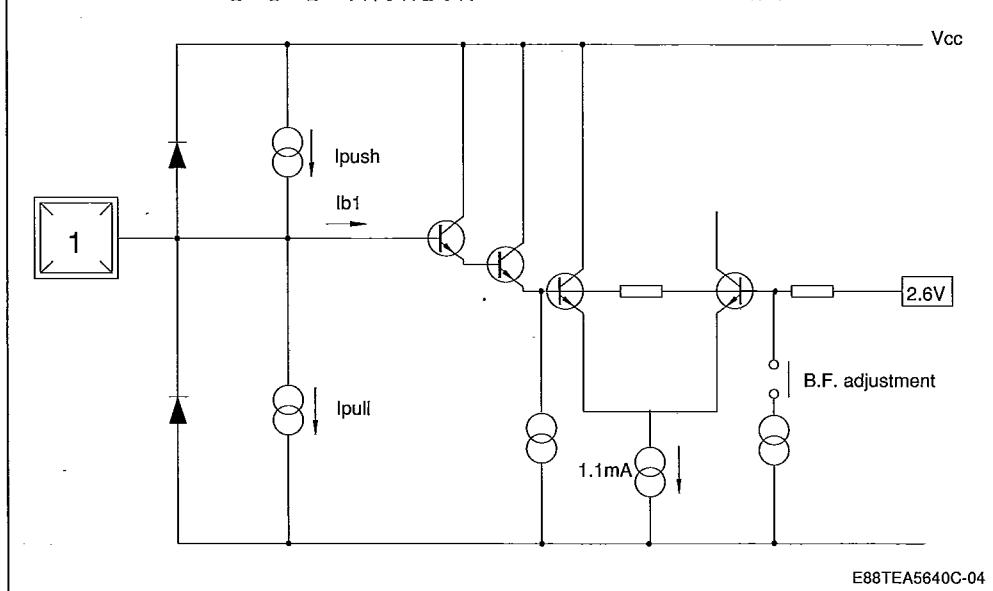
INPUTS/OUTPUTS EQUIVALENT INTERNAL DIAGRAMS

PIN 1

S G S-THOMSON

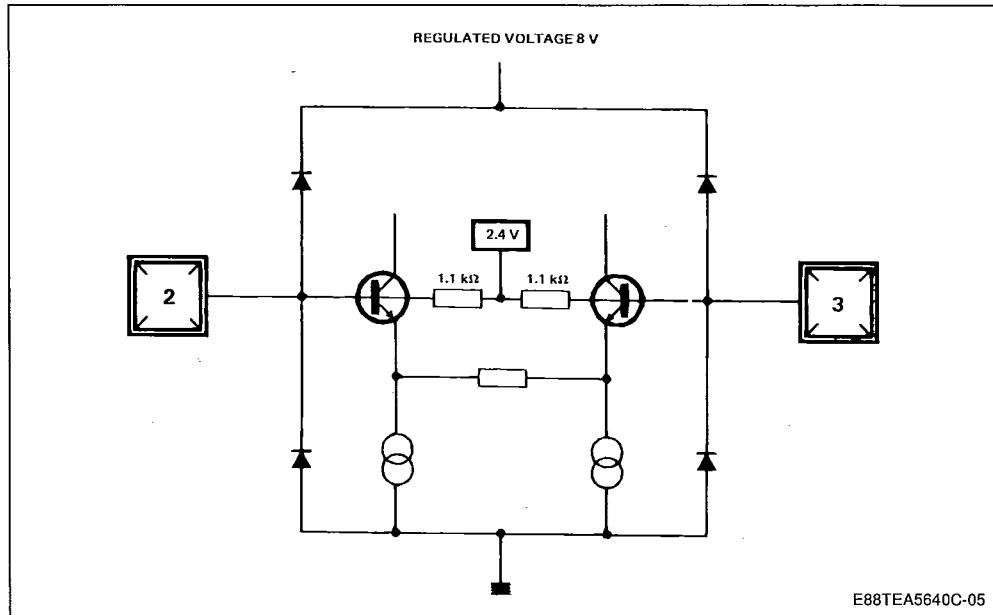
30E D

Vcc

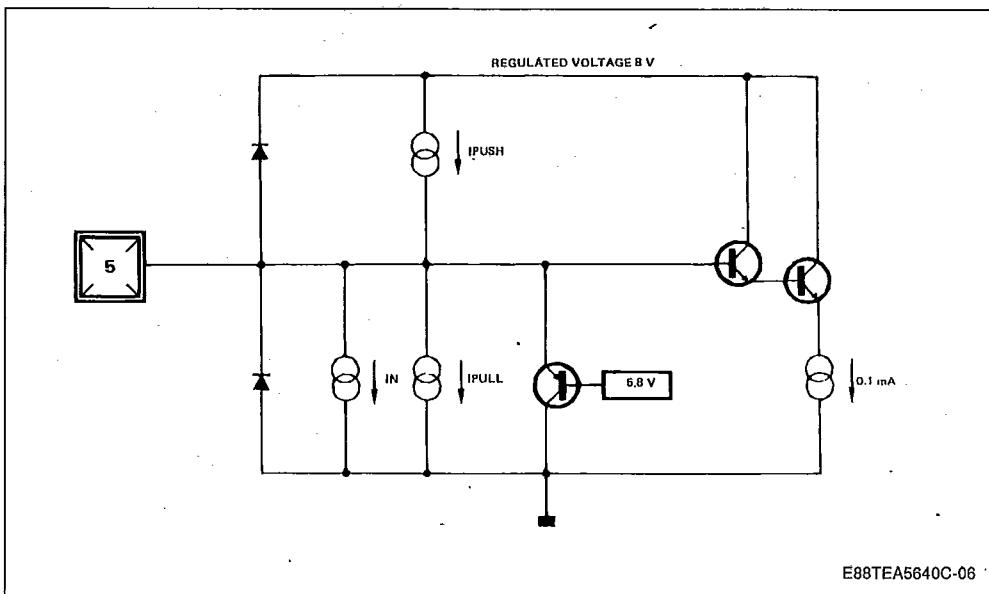


PINS 2 – 3

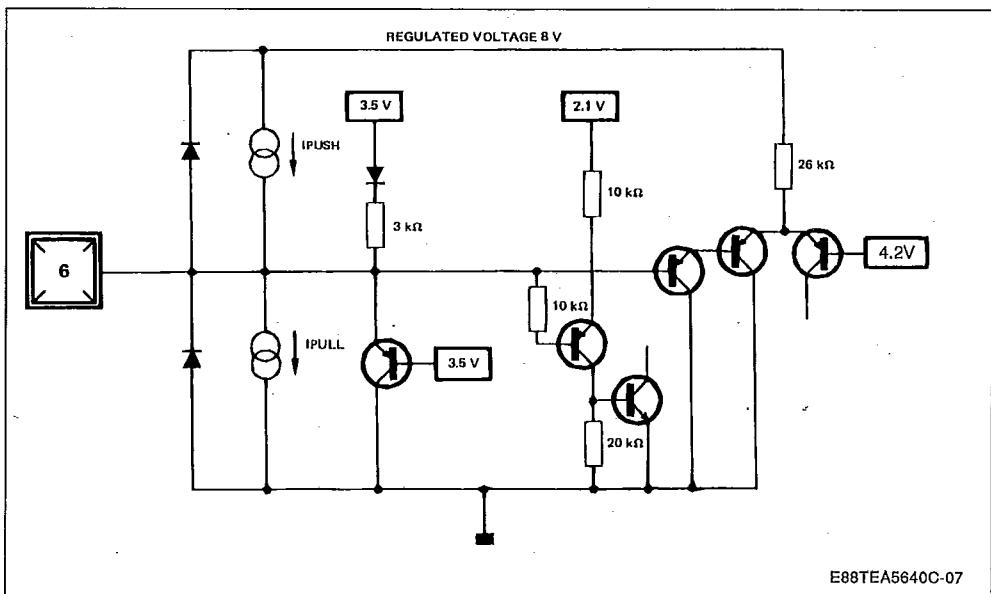
REGULATED VOLTAGE 8 V



PIN 5



PIN 6



7929237 0025146 6

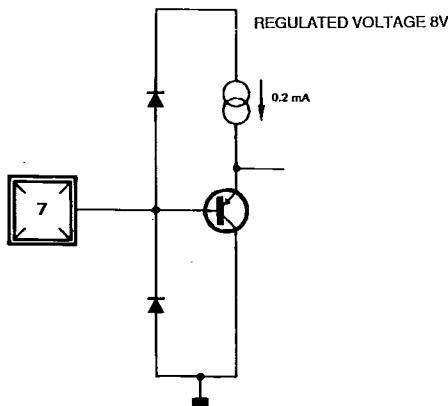
T-77-07-05

TEA5640C

S G S-THOMSON

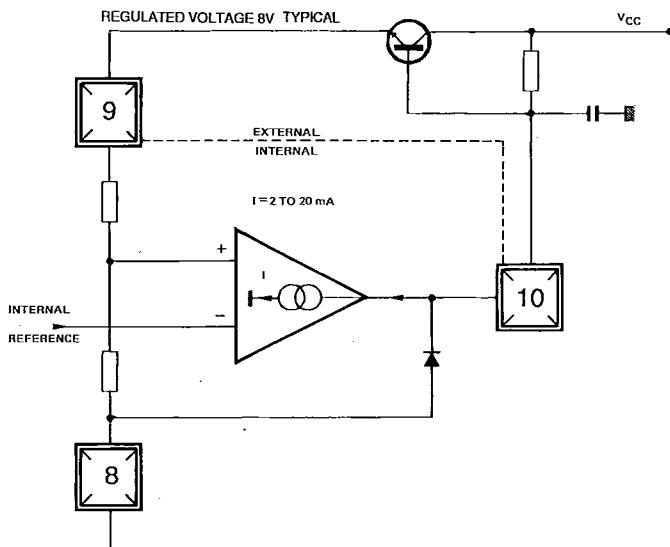
30E D

PIN 7



E88TEA5640C-08

PINS 8 - 9 - 10

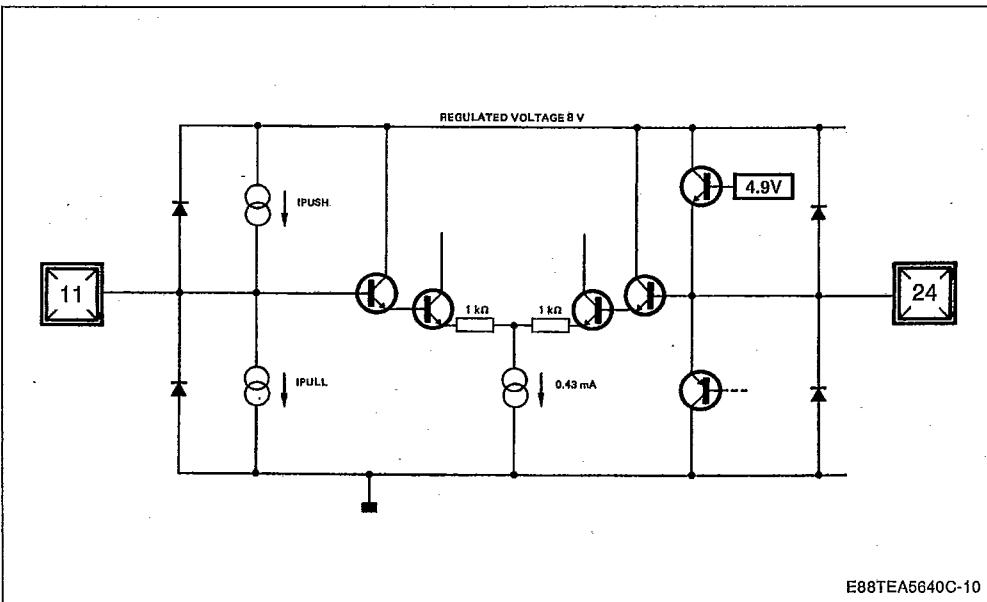


E88TEA5640C-09

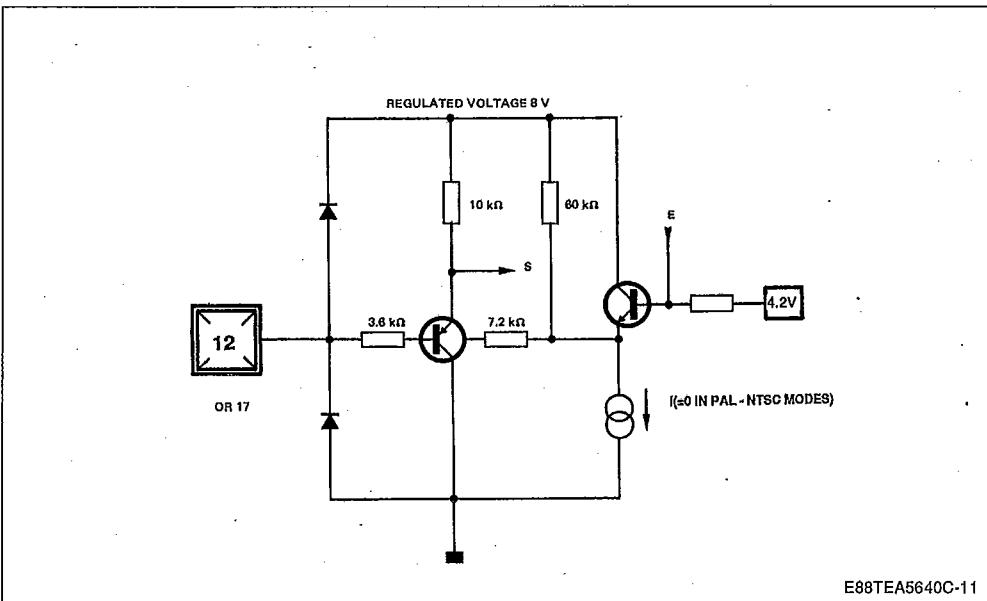
S G S-THOMSON

30E D

PINS 11 - 24



PINS 12 - 17

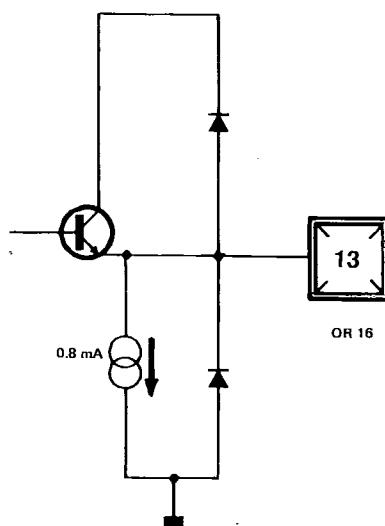


S G S-THOMSON

30E D

PINS 13 - 16

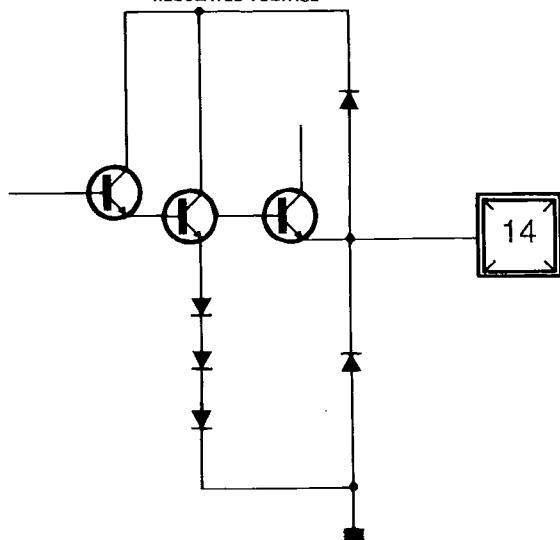
REGULATED VOLTAGE 8 V



E88TEA5640C-12

PIN 14

REGULATED VOLTAGE

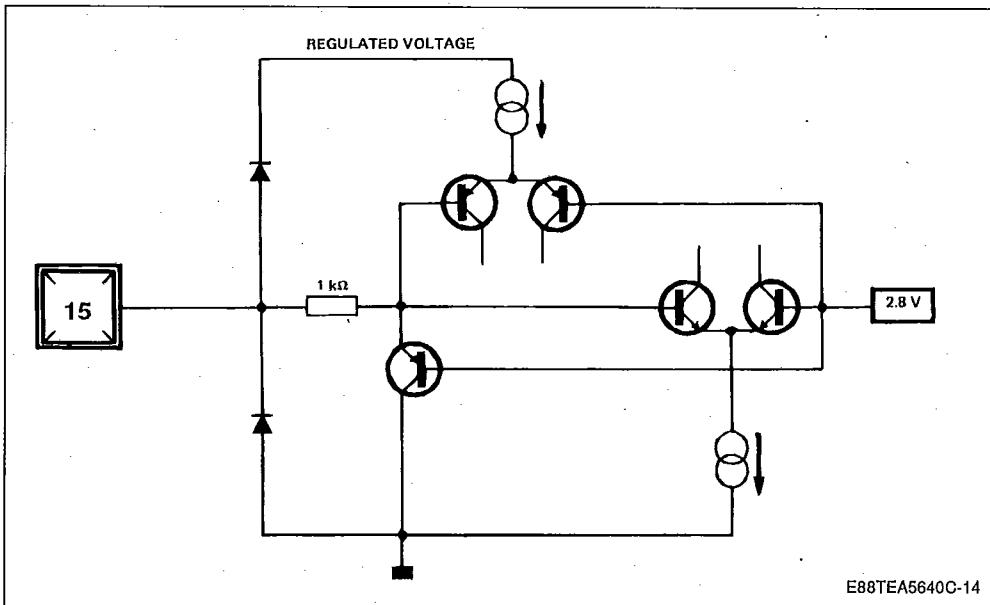


E88TEA5640C-13

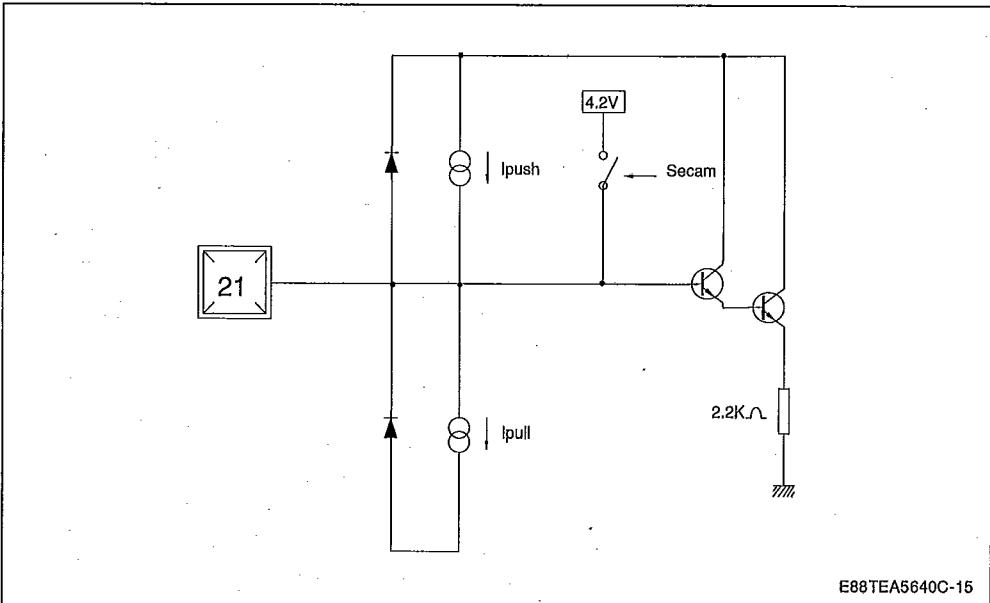
PIN 15

S G S-THOMSON

30E D



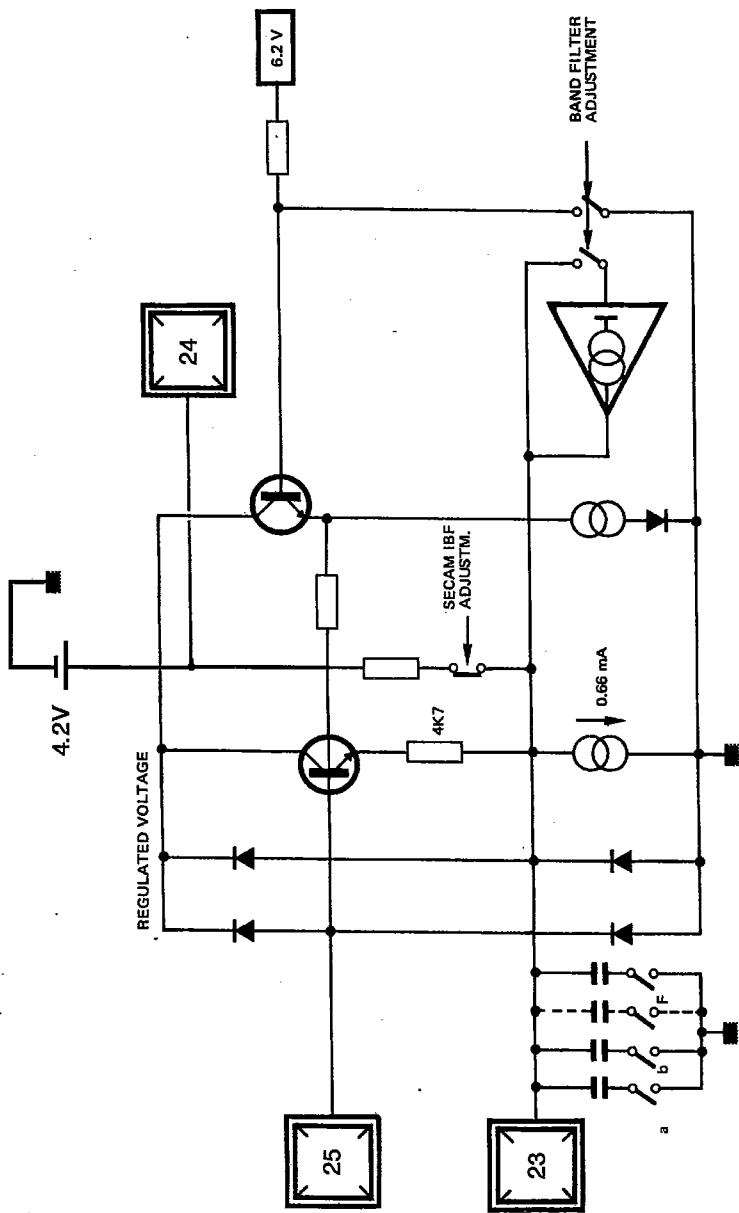
PIN 21



PINS 23 - 24 - 25

S G S-THOMSON

30E D



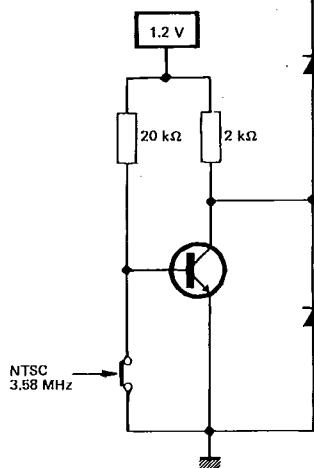
E88TEA5640C-16

PIN 26

S G S-THOMSON

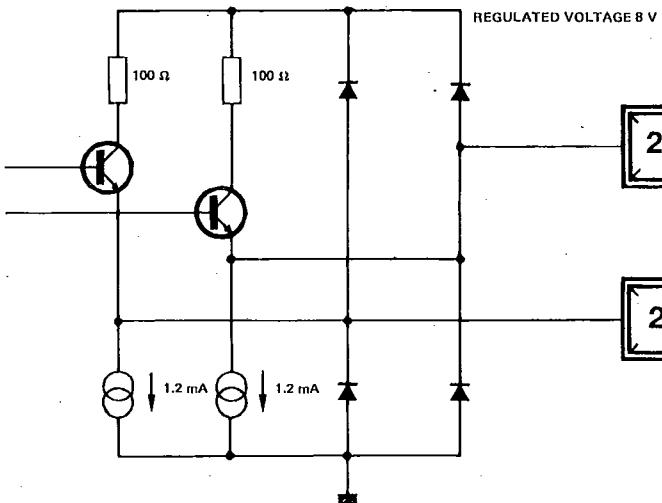
30E D

REGULATED VOLTAGE 8 V



E88TEA5640C-17

PINS 27 - 28



E88TEA5640C-18

PACKAGE MECHANICAL DATA

S G S-THOMSON

30E D

28 PINS – PLASTIC DIP

