

TEA5101W

RGB HIGH VOLTAGE VIDEO AMPLIFIER

ADVANCE DATA

- BANDWIDTH : 10MHz TYPICAL
- RISE AND FALL TIME : 50ns TYPICAL
- CRT CATHODES CURRENT OUTPUTS FOR PARALLEL OR SEQUENTIAL CUT-OFF OR DRIVE ADJUSTMENT
- FLASHOVER PROTECTION
- POWER DISSIPATION : 3.5W
- ESD PROTECTED

PIN CONNECTIONS

• $R_{th (j-c)} = 4^{\circ}C/W \text{ AND } R_{th (j-a)} = 65^{\circ}C/W$

DESCRIPTION

The TEA5101W includes three video amplifiers desi-gned with a high voltage DMOS/bipolar technology. It drives directly the three CRT cathodes. The device is protected against flashovers. Due to its three cathode current outputs, the TEA5101W can be used with both parallel and sequential sampling applications.

CLIPWATT15 (Plastic Package)

ORDER CODE : TEA5101W

BLUE FEEDBACK 15 14 BLUE CATHODE CURRENT 13 **BLUE OUTPUT** 12 **GREEN FEEDBACK** GREEN CATHODE CURRENT 11 **GREEN OUTPUT** 10 **RED FEEDBACK** 9 > GROUND 8 **RED OUTPUT** 7 6 > RED CATHODE CURRENT V_{DD} HIGH VOLTAGE 5 **RED INPUT** 4 **GREEN INPUT** 3 V_{CC} LOW VOLTAGE 2 **BLUE INPUT** 1

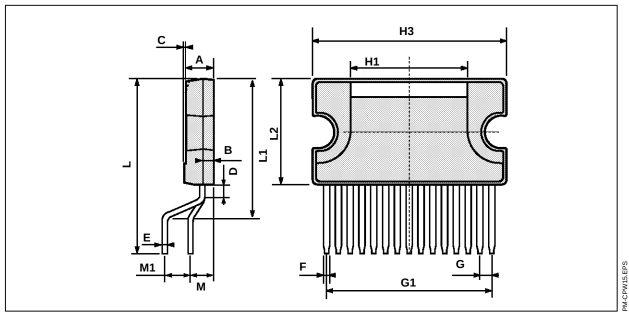
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This is advance information on a new product now in developmentor undergoing evaluation. Details are subject to change without notice.

5101W-01.EPS

PACKAGE MECHANICAL DATA

15 PINS - PLASTIC CLIPWATT



Dimensions	Millimeters			Inches		
	Min.	Тур.	Max.	Min.	Тур.	Max.
A			3.10			0.122
В			1.10			0.04
С		0.15			0.006	
D		1.50			0.059	
E		0.52			0.02	
F		0.70			0.027	
G		1.3			0.051	
G1		17.78			0.70	
H1		12.00			0.48	
H3		20.00			0.79	
L		17.90			0.70	
L1		14.40			0.57	
L2		11.00			0.43	
М		2.54			0.1	
M1		2.54			0.1	

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