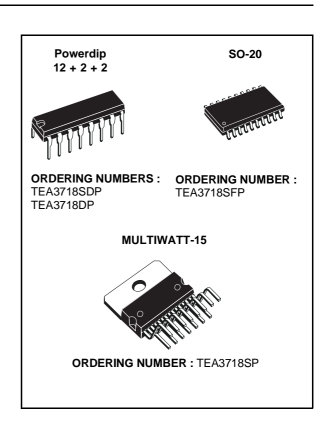


# STEPPER MOTOR DRIVER

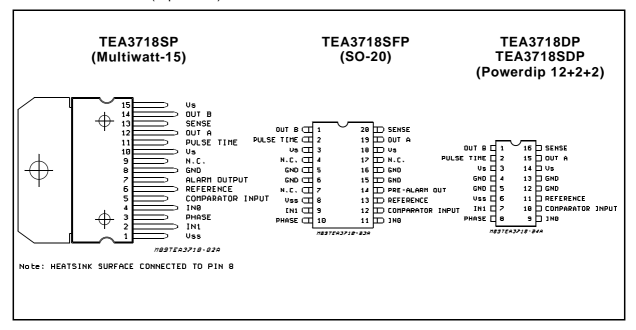
- HALF-STEP AND FULL-STEP MODE
- BIPOLAR DRIVE OF STEPPER MOTOR FOR MAXIMUM MOTOR PERFORMANCE
- BUILT-IN PROTECTION DIODES
- WIDE RANGE OF CURRENT CONTROL 5 TO 1500 mA
- WIDE VOLTAGE RANGE 10 TO 50 V
- DESIGNED FOR UNSTABILIZED MOTOR SUPPLY VOLTAGE
- CURRENT LEVELS CAN BE SELECTED IN STEPS OR VARIED CONTINUOUSLY
- THERMAL OVERLOAD PROTECTION
- ALARM OUTPUT OR PRE-ALARM OUTPUT (see internal table)

#### **DESCRIPTION**

The TEA3718 and TEA3718S are bipolar monolithic integrated circuits intended to control and drive the current in one winding of a bipolar stepper motor. The circuits consist of an LS-TTL compatible logic input, a current sensor, a monostable and an output stage with built-in protection diodes. Two TEA3718 or TEA3718S and a few external components form a complete control and drive unit for LS-TTL or microprocessor-controlled stepper motor systems.

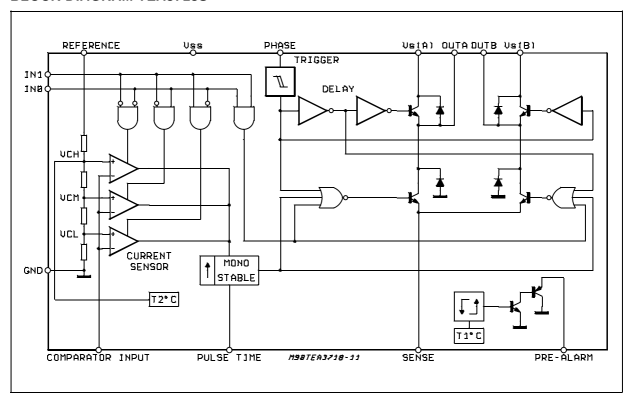


## PIN CONNECTIONS (top views)

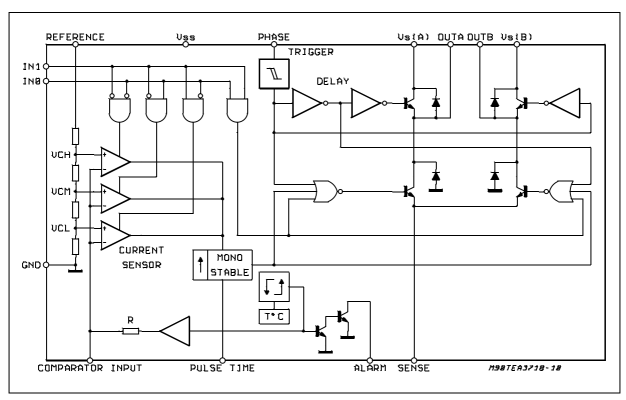


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## **BLOCK DIAGRAM TEA3718S**



## **BLOCK DIAGRAM TEA3718**



## **PIN FUNCTIONS**

Name	Function
OUT B	Output Connection (with pin OUTA). The output stage is a "H" bridge formed by four transistors and four diodes suitable for switching applications.
PULSE TIME	A parallel RC network connected to this pin sets the OFF time of the lower power transistors. The pulse generator is a monostable triggered by the rising edge of the output of the comparators ( $t_{off} = 0.69 R_T C_T$ ).
V <sub>S</sub> (B)	Supply Voltage Input for Half Output Stage
GND	Ground Connection. In SO-20L and Powerdip these pins also conduct heat from die to printed circuit copper.
V <sub>SS</sub>	Supply Voltage Input for Logic Circuitry
IN1	This pin and pin INO are logic inputs which select the outputs of three comparators to set the current level. Current also depends on the sensing resistor and reference voltage. See truth table.
PHASE	This TTL-compatible logic input sets the direction of current flow through the load. A high level causes current to flow from OUT A (source) to OUT B (sink). A Schmitt trigger on this input provides good noise immunity and a delay circuit prevents output stage short circuits during switching.
IN0	See INPUT 1
COMPARATOR INPUT	Input connected to the three comparators. The voltage across the sense resistor is feedback to this input through the low pass filter $R_CC_C$ . The lower power transistor are disabled when the sense voltage exceeds the reference voltage of the selected comparator. When this occurs the current decays for a time set by $R_TC_T$ , $T_{off} = 0.69$ $R_TC_T$ .
REFERENCE	A voltage applied to this pin sets the reference voltage of the three comparators. Reference voltage with the value of $R_{\rm S}$ and the two inputs IN0 and IN1 determines the output current.
V <sub>S</sub> (A)	Supply voltage input for half output stage
OUT A	See pin OUT B
SENSE RESISTOR	Connection to lower emitters of output stage for insertion of current sense resistor
ALARM	When T <sub>j</sub> reaches T1°C the alarm output becomes low (TEA3718SP)
PRE-ALARM	When T <sub>j</sub> reaches T2°C the prealarm output becomes low (T2 <t1) (tea3718sfp)<="" td=""></t1)>

# **TEA3718-TEA3718S**

## **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameters	Value	Unit
$V_{SS}$	Supply Voltage	7	V
$V_S$		50	V
$V_{I}$	Input Voltage:		
	Logic Inputs	6	V
	Analog Inputs	$V_{SS}$	V
	Reference Input	15	V
iį	Input Current		
	Logic Inputs	-10	mA
	Analog Inputs	-10	mA
Ιο	Output Current	±1.5	А
TJ	Junction Temperature	+150	°C
T <sub>op</sub>	Operating Ambient Temperature Range	0 to 70	°C
T <sub>stg</sub>	Storage Temperature Range	-55 to +150	°C

## THERMAL DATA

Symbol	Parameter	SO-20L	Powerdip	Multiwatt	Unit
R <sub>th</sub> (j-c)	Maximum Junction-case Thermal Resistance	16	11	3	°C/W
R <sub>th</sub> (j-a)	Maximum Junction-ambient Thermal Resistance	60 *	45 *	40	°C/W

 $<sup>^{\</sup>ast}~$  Soldered on a 35  $\mu m$  thick 4  $cm^2$  PC board copper area.

## **RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter	Min.	Тур.	Max.	Unit
V <sub>SS</sub>	Supply Voltage	4.75	5	5.25	V
Vs	Supply Voltage	10	-	45	V
i <sub>m</sub>	Output Current	0.020	-	1.2	Α
T <sub>amb</sub>	Ambient Temperature	0		70	°C
t <sub>r</sub>	Rise Time Logic Inputs	_	_	2	μS
t <sub>f</sub>	Fall Time Logic Inputs	_	_	2	μs

## **COMPARISON TABLE**

Device	Current	Package	Alarm	Pre-Alarm
TEA3718SDP	1.5A	Powerdip 12+2+2		not connected
TEA3718SFP	1.5A	SO-20L		х
TEA3718SP	1.5A	Multiwatt-15	Х	
TEA3718DP	1.5A	Powerdip 12+2+2	not connected	

## **MAXIMUM POWER DISSIPATION**

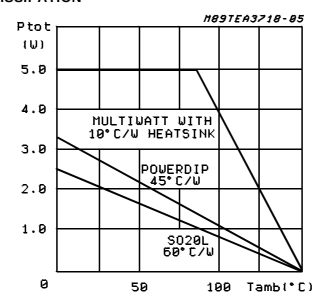


Figure 1.

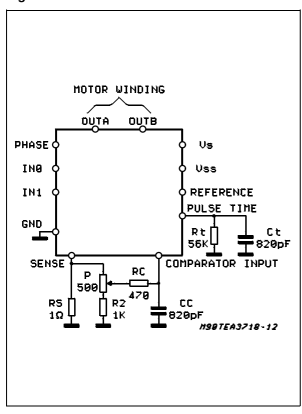
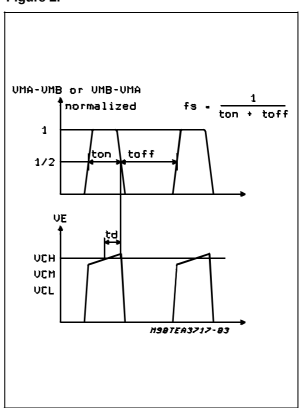


Figure 2.



 $R_{\text{S}}$  = 1  $\Omega$  INDUCTANCE FREE

 $R_C = 470~\Omega$ 

 $C_C = 820 \text{ pF CERAMIC}$ 

 $R_t = 56 \; k\Omega$ 

 $C_t = 820 pF CERAMIC$ 

 $P = 500 \Omega$ 

 $R_2 = 1 K$ 

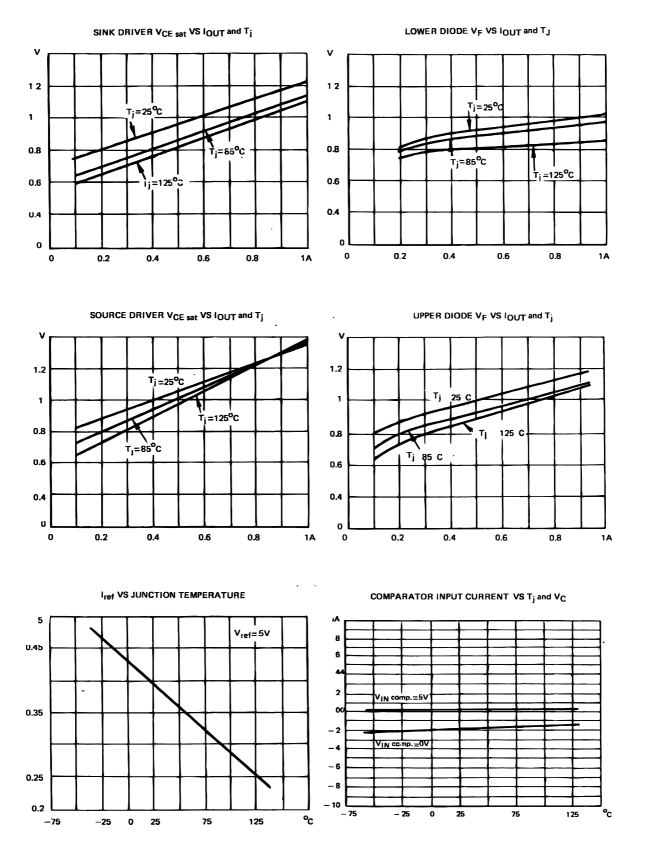
# **TEA3718-TEA3718S**

**ELECTRICAL CHARACTERISTICS** ( $V_{CC} = 5V, \pm 5\%, V_{mm} = 10V$  to 45V,  $T_{amb} = 0$  to 70°C ( $T_{amb} = 25$ °C for TEA3718FP/SFP) unless otherwise specified)

Symbol	Parameter			Min.	Тур.	Max.	Unit
Icc	Supply Current			-	-	25	mA
$V_{IH}$	High Level Input Voltage - Logic Inputs			2	-	-	V
$V_{IL}$	Low Level Input Voltage - Logic Inputs	-	-	0.8	V		
I <sub>IH</sub>	High Level Input Current - Logic Inputs			-	-	20	μΑ
I <sub>IL</sub>	Low Level Input Current - Logic Inputs (VI =	0.4V)		-0.4	•	-	mA
V <sub>CH</sub>	Comparator Thershold Voltage (VR = 5V)	$I_{O} = 0$ $I_{O} = 0$	$I_1 = 0$ $I_1 = 0$	390	420	440	mV
V <sub>CM</sub>		230	250	270	mV		
V <sub>CL</sub>	0	$I_O = 0$	I <sub>1</sub> = 1	65	80	90	mV
I <sub>CO</sub>	Comparator Input Current			-20	-	20	μΑ
l <sub>off</sub>	Output Leakage Current (I <sub>O</sub> = 0, I <sub>1</sub> = 1 T <sub>amb</sub>			-	-	100	μA
$V_{sat}$	Total Saturation Voltage Drop (Im = 1A) SO20/Powerdip Multiwatt				-	2.8 3.2	V
P <sub>tot</sub>	Total Power Disssipation - I <sub>m</sub> = 1A, f <sub>s</sub> = 30KHz				3.1	3.6	W
t <sub>off</sub>	Cut off Time (see figure 1 and 2, $V_{mm} = 10V$ , $V_{ton} > 5\mu s$				30	35	ms
t <sub>d</sub>	Turn off Delay (see fig. 1 and 2, T <sub>amb</sub> = 25°C, dVC/dt>50mV/μs)				1.6	-	μS
V <sub>sat</sub>	Alarm Output Saturation Voltage - I <sub>O</sub> = 2mA		lultiwatt)	-	0.8	-	V
I <sub>ref</sub>	Reference Input Current, V <sub>R</sub> = 5V	`	,	-	0.4	1	mA
$V_{sat}$	Source Diode Transistor Pair Saturation	Powerdip	$I_{m} = 0.5A$	-	1.05	1.2 (1.3)	V
	Voltage	Powerdi	$I_m = 1A$	-	1.35	1.5 (1.7)	V
		Multiwatt	l <sub>m</sub> = 0.5A	_	_	1.3	V
		Multiwat		-	-	1.7	V
V <sub>f</sub>	Diode Forward Voltage		$I_f = 0.5A$	-	1.1	1.5 (1.6)	V
	<u>-</u>		$I_f = 1A$	-	1.25	1.7 (1.9)	V
I <sub>sub</sub>	Substrate Leakage Current		$I_f = 1A$	-	-	5	mA
$V_{sat}$	Sink Diode Transistor Pair Saturation Powerdip $I_m = 0.5A$				1	1.2 (1.3)	V
	Voltage	Powerdip I <sub>m</sub> = 1A		-	1.2	1.3 (1.5)	V
		Multiwatt $I_m = 0.5A$		-	-	1.3	V
		Multiwatt		-	-	1.5	V
V <sub>f</sub>	Diode Forward Voltage		$I_f = 0.5A$	-	1	1.4 (1.6)	V
			$I_f = 1A$	-	1.1	1.5 (1.9)	V

#### Notes:

(...) Only for TEA3718SFP mounted in SO-20L package.



## **FUNCTIONAL BLOCKS**

Figure A: ALARM OUTPUT (TEA3718SP - TEA3718DP)

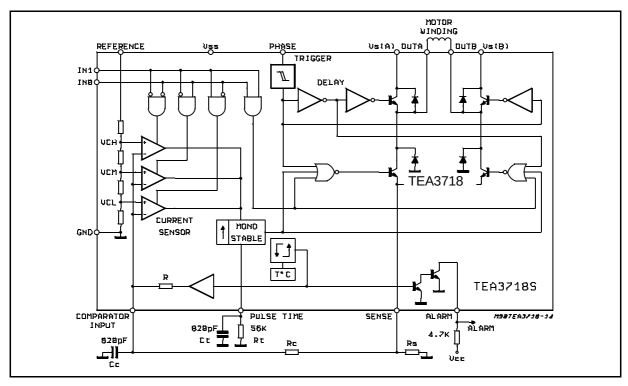
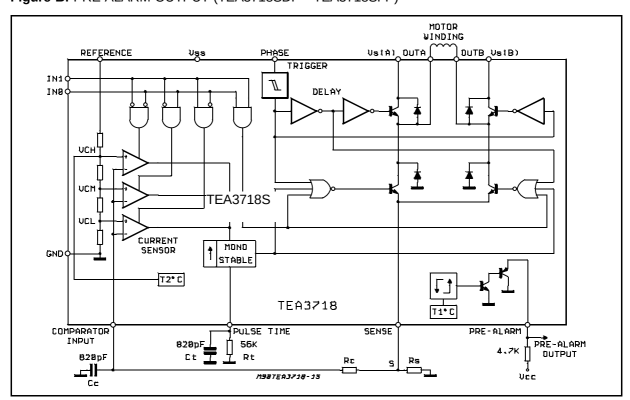


Figure B: PRE-ALARM OUTPUT (TEA3718SDP - TEA3718SFP)



**ALARM OUTPUTS** (TEA3718SP - TEA3718DP) The alarm output becomes low when the junction temperature reaches  $T^{\circ}C$ .

When an alarm condition occours, parts of the supply voltage (dividing bridge R -  $R_{\rm C}$ ) is fed to the comparator input pin (Fig. A)

Depending of the RcC value the behaviour of the circuit is different on alarm condition:

- 1)  $R_C > 80\Omega \Rightarrow$  the output stage is switched off
- 2)  $R_C > 60\Omega \Rightarrow$  the current in the motor windings is reduced according to the approximate formula: (see also fig. E and F)

$$I_{m} = \frac{V_{TH}}{R_{S}} - \frac{V_{CC}}{R + R_{C}} \bullet \frac{R_{C}}{R_{S}}$$

with  $V_{TH}$  = Threshold of the comparator (V<sub>CH</sub>, V<sub>CM</sub>, V<sub>CL</sub>) R =  $700\Omega$  (typical)

For several Multiwatt packages a common detection can be obtained as in Fig. D

#### PRE-ALARM OUTPUT

When the junction temperature reaches T1°C (typ. = 170°C) a prealarm signal is generated.

Soft thermal protection occours when function temperature reaches T2 (T2 > T1)

Figure C: Alarm Detection for Powerdip Package

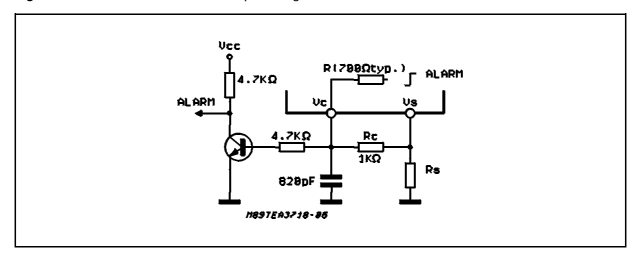
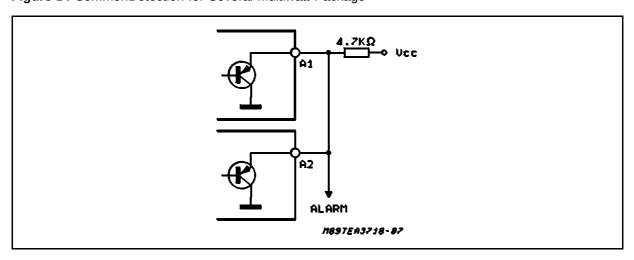
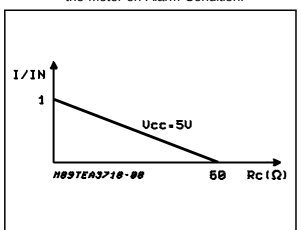


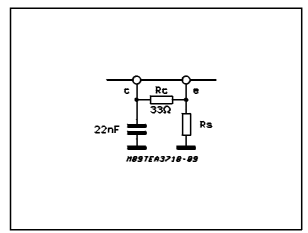
Figure D: CommonDetection for Several Multiwatt Package



**Figure E:** (typical curve) Current Reduction in the Motor on Alarm Condition.

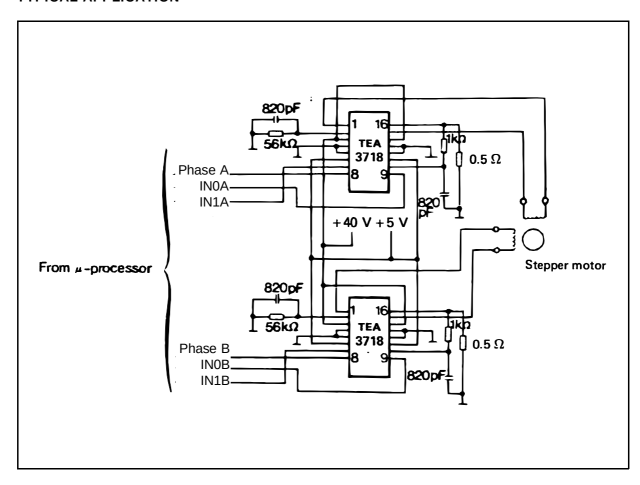


**Figure F:** (V<sub>ref</sub> 5V) Block Diagram for Half Current on Alarm Condition.



**Notes:** 1. Resistance values given here are for the V<sub>ch</sub> threshold. They should be adjusted using other comparators threshold or other V<sub>ref</sub> value.

## **TYPICAL APPLICATION**



#### **FUNCTIONAL DESCRIPTION**

The circuit is intended to drive a bipolar constant current through one motor winding. The constant current is generated through switch mode regulation.

There is a choice of three different current levels with the two logic inputs INO and IN1. The current can also be switched off completely.

#### **INPUT LOGIC**

If any of the logic inputs is left open, the circuit will treat it as a high level input.

IN0	IN1	Current Level				
Н		No Current				
L	Н	ow Current				
Н	L	Medium Current				
L	L	Maximum Current				

PHASE - This input determines the direction of current flow in the winding, depending on the motor connections. The signal is fed through a Schmidttrigger for noise immunity, and through a time delay in order to guarantee that no short-circuit occurs in the output stage during phase-shift. High level on the PHASE input causes the motor current flow from Out A through the winding to Out B.

 $I_{H0}$  and  $I_{H1}$  - The current level in the motor winding is selected with these inputs. The values of the different current levels are determined by the reference voltage  $V_R$  together with the value of the sensing resistor  $R_S$ .

#### **CURRENT SENSOR**

This part contains a current sensing resistor (Rs), a low pass filter (Rc, Cc) and three comparators. Only one comparator is active at a time. It is activated by the input logic according to the current level chosen with signals IN0 and IN1. The motor current flows through the sensing resistor Rs. When the current has increased so that the voltage across Rs becomes higher than the reference voltage on the other comparator input, the comparator output goes high, which triggers the pulse generator and its output goes high during a fixed pulse time ( $t_{\rm off}$ ), thus switching off the power feed to the motor winding, and causing the motor current to decrease during  $t_{\rm off}$ .

#### SINGLE-PULSE GENERATOR

The pulse generator is a monostable triggered on the positive going edge of the comparator output. The monostable output is high during the pulse time,  $t_{\rm off}$ , which is determined by the timing components  $R_t$  and  $C_t$ .

The single pulse switches off the power feed to the motor winding, causing the winding current to decrease during  $t_{\text{off}}$ .

If a new trigger signal should occur during  $t_{\text{off}}$ , it is ignored.

#### **OUTPUT STAGE**

The output stage contains four Darlington transistors and four diodes, connected in an H-bridge. The two sinking transistors are used to switch the power supplied to the motor winding, thus driving a constant current through the winding.

It should be noted however, that it is not permitted to short circuit the outputs.

Vss, Vs, VR

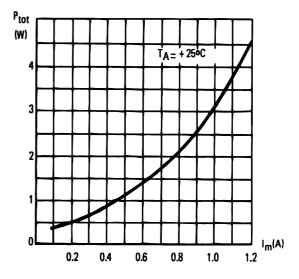
The circuit will stand any order of turn-on or turn-off the supply voltages  $V_{SS}$  and  $V_{S}$ . Normal dV/dt values are then assumed.

Preferably, V<sub>R</sub> should be tracking V<sub>SS</sub> during poweron and power-off if V<sub>S</sub> is established.

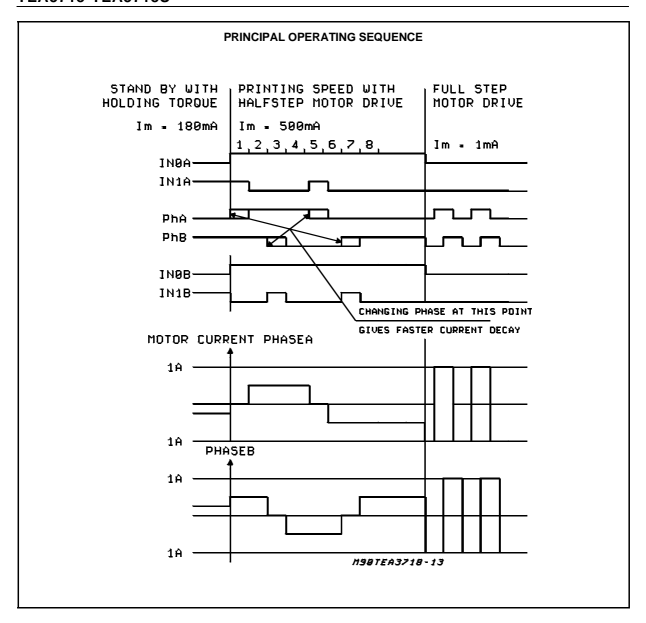
#### ANALOG CONTROL

The current levels can be varied continuously if  $V_R$  is varied with a circuit varying the voltage on the comparator terminal.

#### POWER LOSSES VS OUTPUT CURRENT



 $t_{off} = 0.69 \cdot R_t C_t$ 



## **APPLICATION NOTES**

#### MOTOR SELECTION

Some stepper motors are not designed for continuous operation at maximum current. As the circuit drives a constant current through the motor, its temperature might increase exceedingly both at low and high speed operation.

Also, some stepper motors have such high core losses that they are not suited for switch mode current regulation.

#### **UNUSED INPUTS**

Unused inputs should be connected to proper voltage levels in order to get the highest noise immunity.

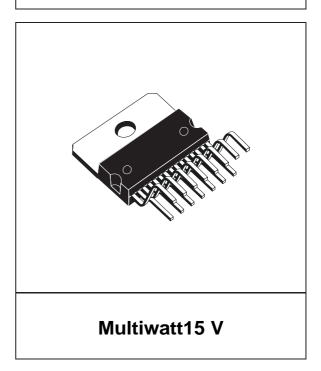
#### **INTERFERENCE**

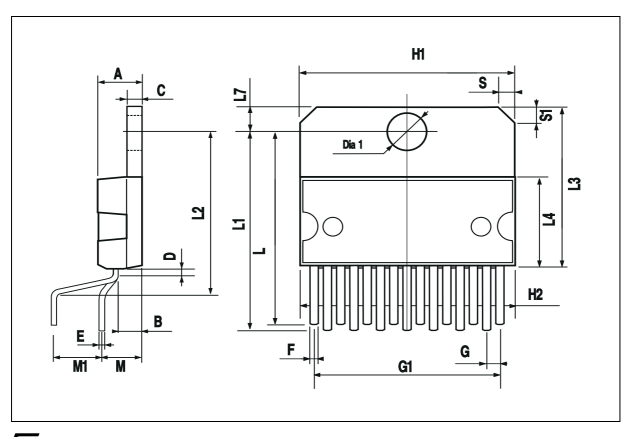
As the circuit operates with switch mode current regulation, interference generation problems might arise in some applications. A good measure might then be to decouple the circuit with a 15 nF ceramic capacitor, located near the package between power line  $V_{\rm S}$  and ground.

The ground lead between  $R_S$ ,  $C_C$  and circuit GND should be kept as short as possible. This applies also to the lead between the sensing resistor  $R_S$  and point S, see FUNCTIONAL BLOCKS.

DIM.		mm		inch			
DIIVI.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
Α			5			0.197	
В			2.65			0.104	
С			1.6			0.063	
D		1			0.039		
E	0.49		0.55	0.019		0.022	
F	0.66		0.75	0.026		0.030	
G	1.02	1.27	1.52	0.040	0.050	0.060	
G1	17.53	17.78	18.03	0.690	0.700	0.710	
H1	19.6			0.772			
H2			20.2			0.795	
L	21.9	22.2	22.5	0.862	0.874	0.886	
L1	21.7	22.1	22.5	0.854	0.870	0.886	
L2	17.65		18.1	0.695		0.713	
L3	17.25	17.5	17.75	0.679	0.689	0.699	
L4	10.3	10.7	10.9	0.406	0.421	0.429	
L7	2.65		2.9	0.104		0.114	
М	4.25	4.55	4.85	0.167	0.179	0.191	
M1	4.63	5.08	5.53	0.182	0.200	0.218	
S	1.9		2.6	0.075		0.102	
S1	1.9		2.6	0.075		0.102	
Dia1	3.65		3.85	0.144		0.152	

# OUTLINE AND MECHANICAL DATA

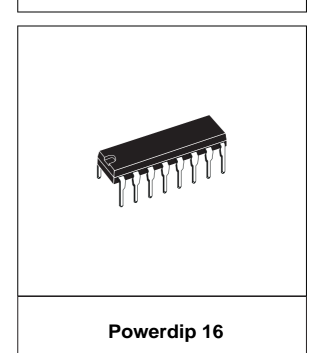


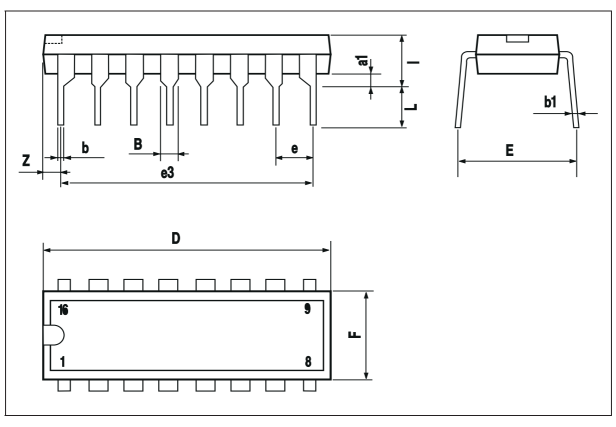


# **TEA3718-TEA3718S**

DIM.		mm		inch			
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
a1	0.51			0.020			
В	0.85		1.40	0.033		0.055	
b		0.50			0.020		
b1	0.38		0.50	0.015		0.020	
D			20.0			0.787	
Е		8.80			0.346		
е		2.54			0.100		
e3		17.78			0.700		
F			7.10			0.280	
I			5.10			0.201	
L		3.30			0.130		
Z			1.27			0.050	

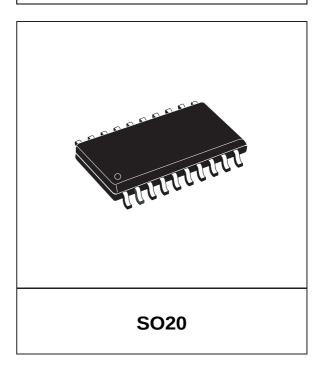
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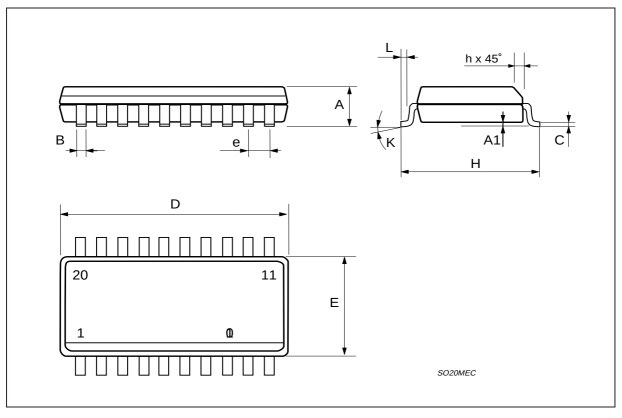




DIM.		mm		inch				
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.		
Α	2.35		2.65	0.093		0.104		
A1	0.1		0.3	0.004		0.012		
В	0.33		0.51	0.013		0.020		
С	0.23		0.32	0.009		0.013		
D	12.6		13	0.496		0.512		
Е	7.4		7.6	0.291		0.299		
е		1.27			0.050			
Н	10		10.65	0.394		0.419		
h	0.25		0.75	0.010		0.030		
L	0.4		1.27	0.016		0.050		
К	0° (min.)8° (max.)							

# OUTLINE AND MECHANICAL DATA





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