# 500 mA Negative Voltage Regulators

The MC79M00 series of fixed output negative voltage regulators are intended as complements to the popular MC78M00 series devices.

Available in fixed output voltage options of -5.0 V, -8.0 V, -12 V and -15 V, these regulators employ current limiting, thermal shutdown, and safe–area compensation, making them remarkably rugged under most operating conditions. With adequate heatsinking they can deliver output currents in excess of 0.5 A.

- No External Components Required
- Internal Thermal Overload Protection
- Internal Short Circuit Current Limiting
- Output Transistor Safe-Area Compensation
- Also Available in Surface Mount DPAK (DT) Package
- Pb-Free Packages are Available

## **DEVICE TYPE/NOMINAL OUTPUT VOLTAGE**

Device	Nominal Output Voltage
MC79M05	−5.0 V
MC79M08	−8.0 V
MC79M12	−12 V
MC79M15	−15 V

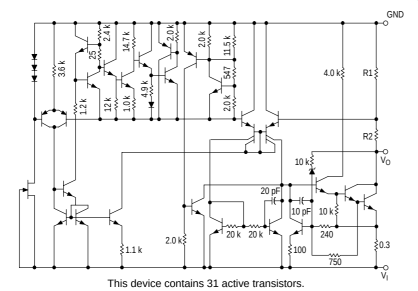


Figure 1. Representative Schematic Diagram

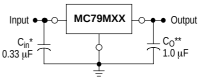


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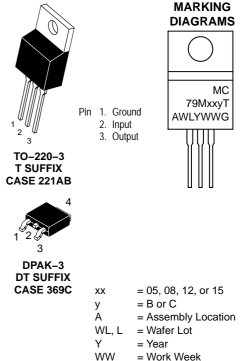
# THREE-TERMINAL NEGATIVE FIXED VOLTAGE REGULATORS

# STANDARD APPLICATION



A common ground is required between the input and the output voltages. The input voltage must remain typically 1.1 V more negative even during the high point of the input ripple voltage. XX These two digits of the type number indicate nominal voltage.

- \* C<sub>in</sub> is required if regulator is located an appreciable distance from power supply filter.
- \*\* C<sub>O</sub> improve stability and transient response.



# **ORDERING INFORMATION**

See detailed ordering and shipping information in the package dimensions section on page 5 of this data sheet.

= Pb-Free Device

## **MAXIMUM RATINGS** ( $T_A = 25^{\circ}C$ , unless otherwise noted.)

Rating	Symbol	Value	Unit
Input Voltage	VI	-35	Vdc
Power Dissipation			
Case 221A (TO-220-3)			
$T_A = 25^{\circ}C$	$P_{D}$	Internally Limited	W
Thermal Resistance, Junction-to-Ambient	$\theta_{JA}$	65	°C/W
Thermal Resistance, Junction-to-Case	$\theta_{\sf JC}$	5.0	°C/W
Case 369C (DPAK-3)			
$T_A = 25^{\circ}C$	$P_{D}$	Internally Limited	W
Thermal Resistance, Junction-to-Ambient	$\theta_{\sf JA}$	92	°C/W
Thermal Resistance, Junction-to-Case	$\theta_{\sf JC}$	6.0	°C/W
Storage Junction Temperature	T <sub>stg</sub>	-65 to +150	°C
Operating Junction Temperature Range	TJ	-40 to +150	°C

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

Human Body Model 2000 V per MIL\_STD\_883, Method 3015

Machine Model Method 200 V

MC79M05B, C **ELECTRICAL CHARACTERISTICS** ( $V_I = -10 \text{ V}$ ,  $I_O = 350 \text{ mA}$ ,  $T_{low}$  to  $T_{high}$  (Note 2), unless otherwise noted.)

Characteristic	Symbol	Min	Тур	Max	Unit
Output Voltage (T <sub>J</sub> = 25°C)	Vo	-4.8	-5.0	-5.2	Vdc
Line Regulation, $T_J = 25^{\circ}C$ (Note 1) $-7.0 \text{ Vdc} \ge V_I \ge -25 \text{ Vdc}$ $-8.0 \text{ Vdc} \ge V_I \ge -18 \text{ Vdc}$	Reg <sub>line</sub>	- -	7.0 2.0	50 30	mV
Load Regulation, $T_J$ = 25°C (Note 1) 5.0 mA $\leq$ I <sub>O</sub> $\leq$ 500 mA	Reg <sub>load</sub>	-	30	100	mV
Output Voltage $-7.0 \text{ Vdc} \ge V_I \ge -25 \text{ Vdc}, 5.0 \text{ mA} \le I_O \le 350 \text{ mA}$	Vo	-4.75	-	-5.25	Vdc
Input Bias Current (T <sub>J</sub> = 25°C)	I <sub>IB</sub>	_	4.3	8.0	mA
Input Bias Current Change $-8.0~Vdc \ge V_I \ge -25~Vdc,~I_O = 350~mA \\ 5.0~mA \le I_O \le 350~mA,~V_I = -10~V$	$\Delta l_{IB}$	- -	- -	0.4 0.4	mA
Output Noise Voltage, $T_A = 25^{\circ}C$ , 10 Hz $\leq$ f $\leq$ 100 kHz	V <sub>n</sub>	_	40	_	μV
Ripple Rejection (f = 120 Hz)	RR	54	66	_	dB
Dropout Voltage $I_O = 500 \text{ mA}, T_J = 25^{\circ}\text{C}$	V <sub>I</sub> –V <sub>O</sub>	-	1.1	_	Vdc
Average Temperature Coefficient of Output Voltage $I_O = 5.0$ mA, $0^{\circ}C \le T_J \le 125^{\circ}C$	$\Delta V_{O}/\Delta T$	_	0.2	_	mV/°C

Load and line regulation are specified at constant temperature. Change in V<sub>O</sub> due to heating effects must be taken into account separately. Pulse testing with low duty cycle is used.
 B = T<sub>low</sub> to T<sub>high</sub>, -40°C < T<sub>J</sub> < 125°C C = T<sub>low</sub> to T<sub>high</sub>, 0°C < T<sub>J</sub> < 125°C.</li>

<sup>\*</sup>This device series contains ESD protection and exceeds the following tests:

MC79M08B, C **ELECTRICAL CHARACTERISTICS** ( $V_I = -10 \text{ V}$ ,  $I_O = 350 \text{ mA}$ ,  $T_{low}$  to  $T_{high}$  (Note 4), unless otherwise noted.)

Characteristic	Symbol	Min	Тур	Max	Unit
Output Voltage (T <sub>J</sub> = 25°C)	Vo	-7.7	-8.0	-8.3	Vdc
Line Regulation, $T_J = 25^{\circ}C$ (Note 3) $-7.0 \text{ Vdc} \ge V_I \ge -25 \text{ Vdc}$ $-8.0 \text{ Vdc} \ge V_I \ge -18 \text{ Vdc}$	Reg <sub>line</sub>	- -	5.0 3.0	80 50	mV
Load Regulation, $T_J = 25^{\circ}C$ (Note 3) 5.0 mA $\leq I_O \leq 500$ mA	Reg <sub>load</sub>	_	30	100	mV
Output Voltage $-7.0 \text{ Vdc} \geq \text{V}_{\text{I}} \geq -25 \text{ Vdc}, 5.0 \text{ mA} \leq \text{I}_{\text{O}} \leq 350 \text{ mA}$	Vo	-7.6	-8.0	-8.4	Vdc
Input Bias Current (T <sub>J</sub> = 25°C)	I <sub>IB</sub>	_	-	8.0	mA
Input Bias Current Change $-8.0~\text{Vdc} \geq \text{V}_{\text{I}} \geq -25~\text{Vdc},~\text{I}_{\text{O}} = 350~\text{mA} \\ 5.0~\text{mA} \leq \text{I}_{\text{O}} \leq 350~\text{mA},~\text{V}_{\text{I}} = -10~\text{V}$	$\Delta l_{IB}$	- -	_ _	0.4 0.4	mA
Output Noise Voltage, $T_A = 25^{\circ}C$ , 10 Hz $\leq$ f $\leq$ 100 kHz	V <sub>n</sub>	_	60	_	μV
Ripple Rejection (f = 120 Hz)	RR	54	63	_	dB
Dropout Voltage I <sub>O</sub> = 500 mA, T <sub>J</sub> = 25°C	V <sub>I</sub> –V <sub>O</sub>	-	1.1	-	Vdc
Average Temperature Coefficient of Output Voltage $I_O = 5.0$ mA, $0^{\circ}C \le T_J \le 125^{\circ}C$	$\Delta V_{O}/\Delta T$	-	0.4	-	mV/°C

<sup>3.</sup> Load and line regulation are specified at constant temperature. Change in V<sub>O</sub> due to heating effects must be taken into account separately.

MC79M12B, C **ELECTRICAL CHARACTERISTICS** ( $V_I = -19 \text{ V}$ ,  $I_O = 350 \text{ mA}$ ,  $T_{low}$  to  $T_{high}$  (Note 6), unless otherwise noted.)

Characteristic	Symbol	Min	Тур	Max	Unit
Output Voltage (T <sub>J</sub> = 25°C)	Vo	-11.5	-12	-12.5	Vdc
Line Regulation, $T_J = 25^{\circ}C$ (Note 5) $-14.5 \text{ Vdc} \ge V_l \ge -30 \text{ Vdc}$ $-15 \text{ Vdc} \ge V_l \ge -25 \text{ Vdc}$	Reg <sub>line</sub>	- -	5.0 3.0	80 50	mV
Load Regulation, $T_J = 25^{\circ}C$ (Note 5) 5.0 mA $\leq I_O \leq 500$ mA	Reg <sub>load</sub>	-	30	240	mV
Output Voltage $-14.5 \text{ Vdc} \geq V_{I} \geq -30 \text{ Vdc}, 5.0 \text{ mA} \leq I_{O} \leq 350 \text{ mA}$	Vo	-11.4	-	-12.6	Vdc
Input Bias Current (T <sub>J</sub> = 25°C)	I <sub>IB</sub>	_	4.4	8.0	mA
Input Bias Current Change $-14.5 \text{ Vdc} \ge \text{V}_I \ge -30 \text{ Vdc}, \text{ I}_O = 350 \text{ mA}$ $5.0 \text{ mA} \le \text{I}_O \le 350 \text{ mA}, \text{ V}_I = -19 \text{ V}$	$\Delta I_{\mathrm{IB}}$	- -	- -	0.4 0.4	mA
Output Noise Voltage, $T_A = 25^{\circ}C$ , 10 Hz $\leq$ f $\leq$ 100 kHz	V <sub>n</sub>	_	75	_	μV
Ripple Rejection (f = 120 Hz)	RR	54	60	_	dB
Dropout Voltage $I_O = 500 \text{ mA}, T_J = 25^{\circ}\text{C}$	V <sub>I</sub> –V <sub>O</sub>	_	1.1	-	Vdc
Average Temperature Coefficient of Output Voltage $I_O = 5.0$ mA, $0^{\circ}C \le T_J \le 125^{\circ}C$	$\Delta V_{O}/\Delta T$	-	-0.8	-	mV/°C

 <sup>5.</sup> Load and line regulation are specified at constant temperature. Change in V<sub>O</sub> due to heating effects must be taken into account separately. Pulse testing with low duty cycle is used.
 6. B = T<sub>low</sub> to T<sub>high</sub>, -40°C < T<sub>J</sub> < 125°C C = T<sub>low</sub> to T<sub>high</sub>, 0°C < T<sub>J</sub> < 125°C</li>

Pulse testing with low duty cycle is used.

4. B = T<sub>low</sub> to T<sub>high</sub>, -40°C < T<sub>J</sub> < 125°C
C = T<sub>low</sub> to T<sub>high</sub>, 0°C < T<sub>J</sub> < 125°C

MC79M15B, C ELECTRICAL CHARACTERISTICS ( $V_I = -23 \text{ V}$ ,  $I_O = 350 \text{ mA}$ ,  $T_{low}$  to  $T_{high}$  (Note 8), unless otherwise noted.)

Characteristic	Symbol	Min	Тур	Max	Unit
Output Voltage (T <sub>J</sub> = 25°C)	Vo	-14.4	-15	-15.6	Vdc
Line Regulation, $T_J = 25^{\circ}C$ (Note 7) -17.5 Vdc $\geq$ V $_I \geq$ -30 Vdc -18 Vdc $\geq$ V $_I \geq$ -28 Vdc	Reg <sub>line</sub>	_ _	5.0 3.0	80 50	mV
Load Regulation, $T_J = 25^{\circ}C$ (Note 7) 5.0 mA $\leq I_O \leq 500$ mA	Reg <sub>load</sub>	-	30	240	mV
Output Voltage -17.5 Vdc $\geq$ V <sub>I</sub> $\geq$ -30 Vdc, 5.0 mA $\leq$ I <sub>O</sub> $\leq$ 350 mA	Vo	-14.25	-	-15.75	Vdc
Input Bias Current (T <sub>J</sub> = 25°C)	I <sub>IB</sub>	-	4.4	8.0	mA
Input Bias Current Change $-17.5$ Vdc $\geq$ V <sub>I</sub> $\geq$ $-30$ Vdc, I <sub>O</sub> = 350 mA $5.0$ mA $\leq$ I <sub>O</sub> $\leq$ 350 mA, V <sub>I</sub> = $-23$ V	$\Delta I_{IB}$	_ _	- -	0.4 0.4	mA
Output Noise Voltage, T <sub>A</sub> = 25°C, 10 Hz ≤ f ≤ 100 kHz	V <sub>n</sub>	-	90	_	μV
Ripple Rejection (f = 120 Hz)	RR	54	60	-	dB
Dropout Voltage $I_O = 500$ mA, $T_J = 25$ °C	V <sub>I</sub> –V <sub>O</sub>	-	1.1	_	Vdc
Average Temperature Coefficient of Output Voltage $I_O = 5.0 \text{ mA},  0^{\circ}\text{C} \leq T_J \leq 125^{\circ}\text{C}$	$\Delta V_{O}/\Delta T$	_	-1.0	_	mV/°C

Load and line regulation are specified at constant temperature. Change in V<sub>O</sub> due to heating effects must be taken into account separately.
 Pulse testing with low duty cycle is used.

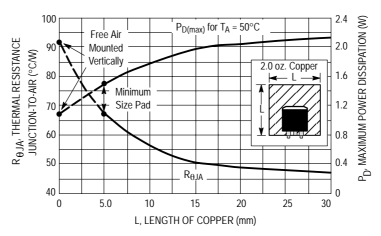


Figure 1. DPAK-3 Thermal Resistance and Maximum Power Dissipation versus P.C.B. Copper Length

Pulse testing with low duty cycle is used.

8. B = T<sub>low</sub> to T<sub>high</sub>, -40°C < T<sub>J</sub> < 125°C
C = T<sub>low</sub> to T<sub>high</sub>, 0°C < T<sub>J</sub> < 125°C

# **ORDERING INFORMATION**

MC79M05BDTG	Device	Output Voltage Tolerance	Operating Temperature Range	Package	Shipping <sup>†</sup>
MC79M05BDTRK	MC79M05BDT				75 Units / Rail
MC79M05BDTRKG   MC79M05BTG   MC79M05BTG   MC79M05CDT   MC79M05CDT   MC79M05CDTG   MC79M05CDTG   MC79M05CDTG   MC79M05CDTK   MC79M05CDT	MC79M05BDTG				75 Units / Rail
MC79M05BT	MC79M05BDTRK			DPAK	2500 Units / Reel
TO_220	MC79M05BDTRKG		$T_{J} = -40^{\circ}\text{C to } +125^{\circ}\text{C}$		2500 Units / Reel
MC79M05CDT	MC79M05BT	1		TO-220	50 Units / Rail
MC79M05CDTG	MC79M05BTG				50 Units / Rail
MC79M05CDTRK	MC79M05CDT	7		DPAK	75 Units / Rail
MC79M05CDTRKG   MC79M05CT   MC79M05CT   MC79M05CT   MC79M05CT   MC79M08BDT   MC79M08CDT   MC79M08CDT   MC79M08CDT   MC79M08CDTRK   MC79M12BDT   MC79M12BDTRK   MC79M12CDTRK   MC79M12CD	MC79M05CDTG				75 Units / Rail
MC79M05CDTRKG     MC79M05CT     MC79M05CTG     MC79M05DT     MC79M08BDT     MC79M08BDTRK     MC79M08BDTRKG     MC79M08BDTRKG     MC79M08BDTRKG     MC79M08BTG     MC79M08BTG     MC79M08CDTG     MC79M08CDTG     MC79M08CDTRKG     MC79M08CDTRK     MC79M08CDTRK     MC79M08CDTRK     MC79M08CDTRKG     MC79M08CDTRKG     MC79M08CDTRKG     MC79M08CDTRKG     MC79M08CDTRKG     MC79M08CDTRK     MC79M08CDTRKG     MC79M08CDTRK     MC79M08CDTRK     MC79M08CDTRK     MC79M08CDTRK     MC79M08CTG     MC79M12BDT     MC79M12BDT     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDTRK     MC79M12BDT     MC79M12BDT     MC79M12BDT     MC79M12BDT     MC79M12CDTRK     MC79M	MC79M05CDTRK				2500 Units / Reel
MC79M05CTG	MC79M05CDTRKG		$T_J = 0$ °C to +125°C		2500 Units / Reel
MC79M08BDT   MC79M08BDT   DPAK   75 Units / Re   DPAK   2500 Units / Re   DPAK   2500 Units / Re   DPAK   DPAK   2500 Units / Re   DPAK   D	MC79M05CT				50 Units / Rail
MC79M08BDTRK     MC79M08BT	MC79M05CTG				50 Units / Rail
MC79M08BDTRKG         T <sub>J</sub> = −40°C to +125°C         DPAK (Pb−Free)         2500 Units / Re (Pb−Free)           MC79M08BTG         TO−220 (Pb−Free)         50 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M08CDT         DPAK (Pb−Free)         50 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M08CDTRK         DPAK (Pb−Free)         75 Units / Re (Pb−Free)         2500 Units / Re (Pb−Free)           MC79M08CTG         DPAK (Pb−Free)         2500 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M12BDT         DPAK (Pb−Free)         50 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M12BDTRKG         DPAK (Pb−Free)         75 Units / Re (Pb−Free)         2500 Units / Re (Pb−Free)           MC79M12BT         DPAK (Pb−Free)         2500 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M12BTG         TO−220 (Pb−Free)         50 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M12CDT         DPAK (Pb−Free)         50 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M12CDTRK         DPAK (Pb−Free)         75 Units / Re (Pb−Free)         50 Units / Re (Pb−Free)           MC79M12CDTRK         DPAK (Pb−Free)         75 Units / Re (Pb−Free)         DPAK (Pb−Free)	MC79M08BDT			DPAK	75 Units / Rail
MC79M08BDTRKG   T <sub>J</sub> = −40°C to +125°C   (Pb–Free)   2500 Units / Re   TO−220   50 Units / Re   TO−220   (Pb–Free)   50 Units / Re   TO−220   (Pb–Free)   50 Units / Re   TO−220   (Pb–Free)   TO−220   TO−220   TO−220   (Pb–Free)   TO−220   TO−220   (Pb–Free)   TO−220   TO−220   (Pb–Free)   TO−220   TO−220   (Pb–Free)   TO−220   TO−220   TO−220   (Pb–Free)   TO−220   T	MC79M08BDTRK				2500 Units / Reel
MC79M08BTG	MC79M08BDTRKG		$T_J = -40^{\circ}\text{C} \text{ to } +125^{\circ}\text{C}$		2500 Units / Reel
MC79M08BTG	MC79M08BT				50 Units / Rail
MC79M08CDTG	MC79M08BTG				50 Units / Rail
MC79M08CDTG         DPAK (Pb-Free)         75 Units / Ra (Pb-Free)           MC79M08CDTRKG         DPAK (Pb-Free)         2500 Units / Ra (Pb-Free)           MC79M08CT         TO-220 50 Units / Ra (Pb-Free)         50 Units / Ra (Pb-Free)           MC79M08CTG         DPAK (Pb-Free)         50 Units / Ra (Pb-Free)           MC79M12BDT         DPAK (Pb-Free)         75 Units / Ra (Pb-Free)           MC79M12BDTRK         DPAK (Pb-Free)         2500 Units / Ra (Pb-Free)           MC79M12BT         DPAK (Pb-Free)         2500 Units / Ra (Pb-Free)           MC79M12BTG         DPAK (Pb-Free)         50 Units / Ra (Pb-Free)           MC79M12CDT         DPAK (Pb-Free)         50 Units / Ra (Pb-Free)           MC79M12CDTG         DPAK (Pb-Free)         75 Units / Ra (Pb-Free)           MC79M12CDTRK         DPAK (Pb-Free)         75 Units / Ra (Pb-Free)           MC79M12CDTRK         DPAK (Pb-Free)         2500 Units / Ra (Pb-Free)           DPAK (Pb-Free)         75 Units / Ra (Pb-Free)           DPAK (Pb-Free)         2500 Units / Ra (Pb-Free)           DPAK (Pb-Free)         2500 Units / Ra (Pb-Free)	MC79M08CDT	4 0%		DPAK	75 Units / Rail
MC79M08CDTRKG         T <sub>J</sub> = 0°C to +125°C         DPAK (Pb−Free)         2500 Units / Reference           MC79M08CTG         TO−220 50 Units / Reference         50 Units / Reference           MC79M12BDT         DPAK 75 Units / Reference         DPAK (Pb−Free)         75 Units / Reference           MC79M12BDTRK         DPAK (Pb−Free)         2500 Units / Reference         2500 Units / Reference           MC79M12BDTRKG         DPAK (Pb−Free)         2500 Units / Reference         2500 Units / Reference           MC79M12BT         TO−220 TO−2	MC79M08CDTG	1.070			75 Units / Rail
MC79M08CDTRKG   MC79M08CT   TO-220   50 Units / Ra	MC79M08CDTRK				2500 Units / Reel
MC79M08CTG         TO−220 (Pb−Free)         50 Units / Ra           MC79M12BDT         DPAK         75 Units / Ra           MC79M12BDTRK         DPAK (Pb−Free)         75 Units / Ra           MC79M12BDTRKG         DPAK (Pb−Free)         2500 Units / Ra           MC79M12BT         TO−220 50 Units / Ra           MC79M12BTG         TO−220 (Pb−Free)         50 Units / Ra           MC79M12CDT         DPAK (Pb−Free)         75 Units / Ra           MC79M12CDTG         DPAK (Pb−Free)         75 Units / Ra           MC79M12CDTRK         DPAK (Pb−Free)         75 Units / Ra           MC79M12CDTRK         DPAK (Pb−Free)         2500 Units / Ra           DPAK (Pb−Free)         75 Units / Ra           DPAK (Pb−Free)         75 Units / Ra           DPAK (Pb−Free)         2500 Units / Ra           DPAK (Pb−Free)         2500 Units / Ra	MC79M08CDTRKG		$T_J = 0$ °C to +125°C		2500 Units / Reel
MC79M08CTG         (Pb−Free)         50 Units / Ra           MC79M12BDT         DPAK         75 Units / Ra           MC79M12BDTRK         DPAK         2500 Units / R           MC79M12BDTRKG         DPAK         2500 Units / R           MC79M12BT         DPAK         2500 Units / Ra           MC79M12BTG         TO−220         50 Units / Ra           MC79M12CDT         DPAK         75 Units / Ra           MC79M12CDTG         DPAK         75 Units / Ra           MC79M12CDTRK         DPAK         2500 Units / Ra           MC79M12CDTRK         DPAK         2500 Units / Ra           MC79M12CDTRK         DPAK         2500 Units / Ra           MC79M12CDTRKG         DPAK         2500 Units / Ra	MC79M08CT				50 Units / Rail
MC79M12BDTG         DPAK (Pb−Free)         75 Units / Ra           MC79M12BDTRKG         DPAK (Pb−Free)         2500 Units / R           MC79M12BT         DPAK (Pb−Free)         2500 Units / Ra           MC79M12BTG         TO−220 50 Units / Ra           MC79M12CDT         DPAK (Pb−Free)         50 Units / Ra           MC79M12CDTG         DPAK (Pb−Free)         75 Units / Ra           MC79M12CDTRK         DPAK (Pb−Free)         75 Units / Ra           MC79M12CDTRK         DPAK (Pb−Free)         2500 Units / Ra           DPAK (Pb−Free)         2500 Units / Ra           DPAK (Pb−Free)         2500 Units / Ra           DPAK (Pb−Free)         DPAK (Pb−Free)	MC79M08CTG				50 Units / Rail
MC79M12BDTG         (Pb−Free)         75 Units / Ra           MC79M12BDTRKG         DPAK         2500 Units / R           MC79M12BT         DPAK         2500 Units / R           MC79M12BTG         TO−220         50 Units / Ra           MC79M12CDT         DPAK         75 Units / Ra           MC79M12CDTG         DPAK         75 Units / Ra           MC79M12CDTRK         DPAK         2500 Units / Ra           MC79M12CDTRK         DPAK         2500 Units / Ra           MC79M12CDTRKG         DPAK         2500 Units / Ra           MC79M12CDTRKG         DPAK         2500 Units / Ra	MC79M12BDT				75 Units / Rail
MC79M12BDTRKG         T <sub>J</sub> = -40°C to +125°C         DPAK (Pb-Free)         2500 Units / R           MC79M12BT         TO-220         50 Units / R           MC79M12BTG         TO-220 (Pb-Free)         50 Units / R           MC79M12CDT         DPAK (Pb-Free)         75 Units / R           MC79M12CDTG         DPAK (Pb-Free)         75 Units / R           MC79M12CDTRK         DPAK (Pb-Free)         2500 Units / R           MC79M12CDTRKG         DPAK (Pb-Free)         2500 Units / R	MC79M12BDTG				75 Units / Rail
MC79M12BDTRKG         (Pb-Free)         2500 Units / R           MC79M12BT         TO-220         50 Units / R           MC79M12BTG         TO-220         50 Units / R           MC79M12CDT         DPAK         75 Units / R           MC79M12CDTG         DPAK         75 Units / R           MC79M12CDTRK         DPAK         2500 Units / R           MC79M12CDTRKG         TJ = 0°C to +125°C         DPAK         2500 Units / R	MC79M12BDTRK				2500 Units / Reel
MC79M12BTG         TO-220 (Pb-Free)         50 Units / Ra           MC79M12CDT         DPAK         75 Units / Ra           MC79M12CDTG         DPAK (Pb-Free)         75 Units / Ra           MC79M12CDTRK         DPAK 2500 Units / R           MC79M12CDTRKG         TJ = 0°C to +125°C         DPAK 2500 Units / R	MC79M12BDTRKG		$T_J = -40^{\circ}\text{C} \text{ to } +125^{\circ}\text{C}$		2500 Units / Reel
MC79M12BTG         (Pb-Free)         50 Units / Ra           MC79M12CDT         DPAK         75 Units / Ra           MC79M12CDTG         DPAK         75 Units / Ra           MC79M12CDTRK         DPAK         2500 Units / R           MC79M12CDTRKG         TJ = 0°C to +125°C         DPAK         2500 Units / R	MC79M12BT				50 Units / Rail
MC79M12CDTG         DPAK (Pb-Free)         75 Units / Ra           MC79M12CDTRK         DPAK 2500 Units / R           MC79M12CDTRKG         T <sub>J</sub> = 0°C to +125°C         DPAK 2500 Units / R	MC79M12BTG				50 Units / Rail
MC79M12CDTRK         (Pb-Free)         75 Units / Ra           MC79M12CDTRKC         DPAK         2500 Units / R           MC79M12CDTRKC         T <sub>J</sub> = 0°C to +125°C         DPAK         2500 Units / R	MC79M12CDT				75 Units / Rail
MC70M12CDTRKG $T_J = 0^{\circ}\text{C to } +125^{\circ}\text{C}$ DPAK 2500 Units / R	MC79M12CDTG				75 Units / Rail
MC70M12CDTPKC 1 2500 Unite / P	MC79M12CDTRK				2500 Units / Reel
(PD-Fiee)	MC79M12CDTRKG		$T_J = 0$ °C to +125°C	DPAK (Pb-Free)	2500 Units / Reel
	MC79M12CT				50 Units / Rail
MC79M12CTG TO-220 (Pb-Free) 50 Units / Ra	MC79M12CTG				50 Units / Rail

<sup>†</sup>For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

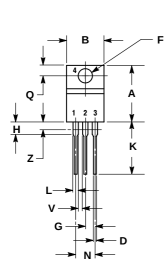
# **ORDERING INFORMATION**

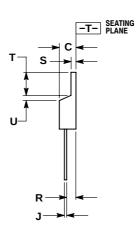
Device	Output Voltage Tolerance	Operating Temperature Range	Package	Shipping†
MC79M15BDT			DPAK	75 Units / Rail
			DPAK (Pb-Free)	
			DPAK	2500 Units / Reel
		$T_{J} = -40^{\circ}\text{C to } +125^{\circ}\text{C}$	DPAK (Pb-Free)	2500 Units / Reel
				50 Units / Rail
	4.0%		DPAK	75 Units / Rail
			DPAK (Pb-Free)	75 Units / Rail
			DPAK	2500 Units / Reel
		$T_J = 0$ °C to +125°C	DPAK (Pb-Free)	2500 Units / Reel
	1		TO-220	50 Units / Rail
				50 Units / Rail

# **PACKAGE DIMENSIONS**

# TO-220, SINGLE GAUGE T SUFFIX

CASE 221AB-01 ISSUE O



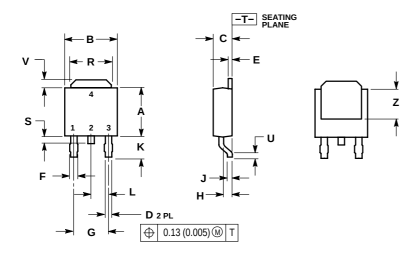


- NOTES:
  1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
  2. CONTROLLING DIMENSION: INCH.
  3. DIMENSION Z DEFINES A ZONE WHERE ALL BODY AND LEAD IRREGULARITIES ARE ALLOWED.

	INC	HES	MILLIMETERS		
DIM	MIN	MAX	MIN	MAX	
Α	0.570	0.620	14.48	15.75	
В	0.380	0.405	9.66	10.28	
С	0.160	0.190	4.07	4.82	
D	0.025	0.035	0.64	0.88	
F	0.142	0.147	3.61	3.73	
G	0.095	0.105	2.42	2.66	
Н	0.110	0.155	2.80	3.93	
J	0.018	0.025	0.46	0.64	
K	0.500	0.562	12.70	14.27	
L	0.045	0.060	1.15	1.52	
N	0.190	0.210	4.83	5.33	
Q	0.100	0.120	2.54	3.04	
R	0.080	0.110	2.04	2.79	
S	0.020	0.055	0.508	1.39	
T	0.235	0.255	5.97	6.47	
U	0.000	0.050	0.00	1.27	
٧	0.045		1.15		
Z		0.080		2.04	

#### PACKAGE DIMENSIONS

DPAK-3 DT SUFFIX CASE 369C-01 ISSUE O

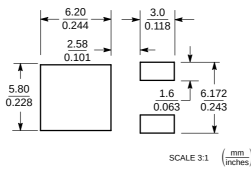


#### NOTES:

- DIMENSIONING AND TOLERANCING
   PER ANSI Y14 5M 1982
- PER ANSI Y14.5M, 1982. 2. CONTROLLING DIMENSION: INCH.

	INC	HES	MILLIM	ETERS
DIM	MIN	MAX	MIN	MAX
Α	0.235	0.245	5.97	6.22
В	0.250	0.265	6.35	6.73
C	0.086	0.094	2.19	2.38
D	0.027	0.035	0.69	0.88
Е	0.018	0.023	0.46	0.58
F	0.037	0.045	0.94	1.14
G	0.180 BSC		4.58	BSC
Н	0.034	0.040	0.87	1.01
J	0.018	0.023	0.46	0.58
K	0.102	0.114	2.60	2.89
L	0.090 BSC		2.29	BSC
R	0.180	0.215	4.57	5.45
S	0.025	0.040	0.63	1.01
U	0.020		0.51	
٧	0.035	0.050	0.89	1.27
Z	0.155		3.93	

#### **SOLDERING FOOTPRINT\***



\*For additional information on our Pb–Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

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