

L x W [mm]	1.0 x 0.6	2.9 x 1.3	2.9 x 1.3	4.5 x 2.5	6.5 x 3.5	4.6 x 4.6	L x W [mm]
Regulator	SO-8	SOT-23	SOT-23-5	SOT-89	SOT-223	TO-92	Regulator
	Raster 0.65	Raster 1.9	Raster 0.95 0.95	Raster 1.5 1.5	Raster 2.3 2.3	Raster 1.27 Bulk	
I _o Tol.	100 mA 5%	100 mA 5%		100 mA 5%	100 mA 5%	100 mA 5%	100 mA 5%
V _o	Positive Fixed	Negative Fixed		Positive Fixed	Negative Fixed	Positive Fixed	Negative Fixed
Standard Voltage	3.3	DI78L3.3DAB		DI78L3.3UAB		DI78L3.3ZAB	3.3
5.0	DI78L05DAB	DI79L05DAB		DI78L05UAB	DI79L05UAB	DI78L05ZAB	DI79L05ZAB
6.0	DI78L06DAB	DI79L06DAB		DI78L06UAB	DI79L06UAB	DI78L06ZAB	DI79L06ZAB
8.0	DI78L08DAB	DI79L08DAB		DI78L08UAB	DI79L08UAB	DI78L08ZAB	DI79L08ZAB
9.0	DI78L09DAB	DI79L09DAB		DI78L09UAB	DI79L09UAB	DI78L09ZAB	DI79L09ZAB
10	DI78L10DAB	DI79L10DAB		DI78L10UAB	DI79L10UAB	DI78L10ZAB	DI79L10ZAB
12	DI78L12DAB	DI79L12DAB		DI78L12UAB	DI79L12UAB	DI78L12ZAB	DI79L12ZAB
15	DI78L15DAB	DI79L15DAB		DI78L15UAB	DI79L15UAB	DI78L15ZAB	DI79L15ZAB
18	DI78L18DAB	DI79L18DAB		DI78L18UAB	DI79L18UAB	DI78L18ZAB	DI79L18ZAB
24	DI78L24DAB	DI79L24DAB		DI78L24UAB	DI79L24UAB	DI78L24ZAB	DI79L24ZAB
[V]	5.0			500 mA 5% DI78M05UAB			5.0 [V]
I _o Tol.	1 A 1%	1 A 1%	60...200 mA 1% 60...200 mA 2%	50 mA 2%	1 A 1%	1 A 1%	1 A 1%
V _o	Positive Fixed	Adjustable 1.25 ... 13.65	Positive Fixed	Positive Fixed	Positive Fixed	Adjustable 1.25 ... 13.65	Positive Fixed
LDO Voltage	1.2	LDI1117-1.2D LDI1117-ADD			LDI1117-1.2U LDI1117-ADU		LDI1117-1.2H LDI1117-ADH
1.5	LDI1117-1.5D		Low I _q		LDI1117-1.5U		LDI1117-1.5H
1.8	LDI1117-1.8D		DI62061.8S1 DI62061.8S2	LDO = Low Drop Out Regulator	LDI1117-1.8U		LDI1117-1.8H
2.5	LDI1117-2.5D		DI62062.5S1 DI62062.5S2		LDI1117-2.5U		LDI1117-2.5H
2.8			DI62062.8S1 DI62062.8S2		LDI1117-3.3U		LDI1117-3.3H
3.0			DI62063.0S1 DI62063.0S2		LDI1117-05U		LDI1117-05H
3.3	LDI1117-3.3D		DI62063.3S1 DI62063.3S2	LDI812C-3.3SFA* * under development	LDI812C-3.3UA* LDI75L3.3UA* * under development		
3.6			DI62063.6S1 DI62063.6S2				
[V]	5.0	LDI1117-05D			LDI75L05UA*		5.0 [V]
I _k Tol.		20 mA 0.5%	20 mA 0.5%				
V _o		Fixed 1.240 MMTV4041	Adjustable 1.240 ... 20 MMTV431A	Adjustable Precision Shunt Regulators Temperature Compensated Voltage References			
Shunt			100 mA 0.5%				
[V]			2.495 ... 36 MMTL431A MMTL431AR** ** Reverse Pinning				