

TI		DIGI-KEY (Forts.)		PRODUKTE ZUR SPANNUNGSVERSORGUNG			
Teil-Nr.		Teil-Nr.		RoHS-konforme Teile sind erhältlich			
				Gehäuse	Stückpreis ★		
					1	25	100
DRV593VFP	296-13643-1-ND	PWM-Leistungstreiber, hoher Wirkungsgrad, ±3 A	±3A High Efficiency PWM Power Dvr.	32-HLOFF	17.30	15.57	14.28
DRV593VFP	296-13643-2-ND	PWM-Leistungstreiber, hoher Wirkungsgrad, ±3 A	±3A High Efficiency PWM Power Dvr.	32-HLOFF	—	11243.231/000	—
DRV594EVM	296-19949-ND	Evaluierungsmodule für DRV594	Evaluation Module for DRV594	—	80.88	—	—
DRV594VFP	296-13644-1-ND	PWM-Leistungstreiber, hoher Wirkungsgrad, ±3 A	±3A High Efficiency PWM Power Dvr.	32-HLOFF	21.62	19.46	17.84
DRV594VFP	296-13644-2-ND	PWM-Leistungstreiber, hoher Wirkungsgrad, ±3 A	±3A High Efficiency PWM Power Dvr.	32-HLOFF	—	14054.041/000	—
SG2524D	296-26328-5-ND	PWM-Regler*	Regulating PWM*	16-SOIC	.94	.76	.66
SG2524DR	296-12552-1-ND	PWM-Controller mit Abschaltfunktion	PWM Controller with Shutdown	16-SOIC	.85	.68	.61
SG2524DR	296-12552-2-ND	PWM-Controller mit Abschaltfunktion	PWM Controller with Shutdown	16-SOIC	784.78/2,500	—	—
SG2524N	296-9685-5-ND	PWM-Controller mit Abschaltfunktion	PWM Controller with Shutdown	16-DIP	.86	.70	.61
SG3524D	296-9686-5-ND	PWM-Regler	Regulating PWM	16-SOIC	.94	.76	.66
SG3524N	296-9687-5-ND	PWM-Regler	Regulating PWM	16-DIP	.86	.70	.61
SN74TVC3010DBQR	296-9891-1-ND	Programmierbare Spannungsklemme, 10 Bit	10-Bit Programmable Voltage Clamp	24-QSOP	2.27	1.76	1.60
SN74TVC3010DBQR	296-9891-2-ND	Programmierbare Spannungsklemme, 10 Bit	10-Bit Programmable Voltage Clamp	24-QSOP	—	2194.59/2,500	—
SN74TVC3010DGV	296-9892-1-ND	Programmierbare Spannungsklemme, 10 Bit	10-Bit Programmable Voltage Clamp	24-TVSOP	2.50	1.93	1.75
SN74TVC3010DGV	296-9892-2-ND	Programmierbare Spannungsklemme, 10 Bit	10-Bit Programmable Voltage Clamp	24-TVSOP	—	1926.50/2,000	—
SN74TVC3010PWR	296-9893-1-ND	Programmierbare Spannungsklemme, 10 Bit	10-Bit Programmable Voltage Clamp	24-TSSOP	2.50	1.93	1.75
SN74TVC3010PWR	296-9893-2-ND	Programmierbare Spannungsklemme, 10 Bit	10-Bit Programmable Voltage Clamp	24-TSSOP	—	1926.50/2,000	—
SN74TVC306DCTR	296-13307-1-ND	Klemme, zwei Spannungen	Dual Voltage Clamp	SM8	1.83	1.41	1.28
SN74TVC306DCTR	296-13307-2-ND	Klemme, zwei Spannungen	Dual Voltage Clamp	SM8	—	2109.31/3,000	—
SN74TVC306DCUR	296-13308-1-ND	Klemme, zwei Spannungen	Dual Voltage Clamp	US8	1.55	1.19	1.08
SN74TVC306DCUR	296-13308-2-ND	Klemme, zwei Spannungen	Dual Voltage Clamp	US8	—	1783.78/3,000	—
SN74TVC1622ADGGR	296-9888-1-ND	Programmierbare Spannungsklemme, 22 Bit	22-Bit Programmable Volt. Clamp	48-TSSOP	2.71	2.09	1.89
SN74TVC1622ADGGR	296-9888-2-ND	Programmierbare Spannungsklemme, 22 Bit	22-Bit Programmable Volt. Clamp	48-TSSOP	—	2081.73/2,000	—
SN74TVC1622ADGVR	296-9889-1-ND	Programmierbare Spannungsklemme, 22 Bit	22-Bit Programmable Volt. Clamp	48-TVSOP	2.71	2.09	1.89
SN74TVC1622ADGVR	296-9889-2-ND	Programmierbare Spannungsklemme, 22 Bit	22-Bit Programmable Volt. Clamp	48-TVSOP	—	2081.73/2,000	—
SN74TVC1622ADL	296-9890-1-ND	Programmierbare Spannungsklemme, 22 Bit	22-Bit Programmable Voltage Clamp	48-SSOP	2.71	2.09	1.89
SN74TVC1622ADL	296-9890-2-ND	Programmierbare Spannungsklemme, 22 Bit	22-Bit Programmable Voltage Clamp	48-SSOP	—	1117.96/1,000	—
TL494CD	296-1293-5-ND	PWM-Controller	PWM Controller	16-SOIC	.86	.67	.58
TL494CDR	296-1293-1-ND	PWM-Controller	PWM Controller	16-SOIC	.98	.69	.59
TL494CDR	296-1293-2-ND	PWM-Controller	PWM Controller	16-SOIC	—	690.75/2,500	—
TL494CN	296-1799-5-ND	PWM-Controller	PWM Controller	16-DIP	.93	.72	.63
TL494NSR	296-10191-1-ND	PWM-Controller	PWM Controller	16-SOP	.98	.76	.67
TL494NSR	296-10191-2-ND	PWM-Controller	PWM Controller	16-SOP	—	639.31/2,000	—
TL494CPW	296-26722-5-ND	PWM-Steuerkreis*	PWM Control Circuit*	16-TSSOP	.96	.75	.66
TL494CPWR	296-10192-1-ND	PWM-Controller	PWM Controller	16-TSSOP	.95	.67	.58
TL494CPWR	296-10192-2-ND	PWM-Controller	PWM Controller	16-TSSOP	—	538.70/2,000	—
TL494ID	296-10193-5-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOIC	.74	.58	.50
TL494IDR	296-24387-1-ND	PWM-Steuerkreis*	PWM Control Circuit*	16-SOIC	.62	.44	.37
TL494IDR	296-24387-2-ND	PWM-Steuerkreis*	PWM Control Circuit*	16-SOIC	—	595.18/2,500	—
TL494IN	296-10194-5-ND	PWM-Controller	PWM Controller	16-DIP	.80	.62	.54
TL499ACPSR	296-17592-1-ND	Spannungsversorgungs-Controller, breiter Bereich	Wide Range Power Supply Controller	8-SOP	1.96	1.52	1.38
TL499ACPSR	296-17592-2-ND	Spannungsversorgungs-Controller, breiter Bereich	Wide Range Power Supply Controller	8-SOP	—	1513.51/2,000	—
TL594CD	296-10220-5-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOIC	1.02	.82	.71
TL594CDR	296-15012-1-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOIC	1.06	.83	.73
TL594CDR	296-15012-2-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOIC	—	875.96/2,500	—
TL594CN	296-10221-5-ND	PWM-Steuerkreis	PWM Control Circuit	16-DIP	1.07	.85	.74
TL594CPWR	296-18890-1-ND	PWM-Steuerkreis	PWM Control Circuit	16-TSSOP	1.20	.94	.83
TL594CPWR	296-18890-2-ND	PWM-Steuerkreis	PWM Control Circuit	16-TSSOP	—	797.05/2,000	—
TL594ID	296-10222-5-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOIC	.96	.77	.68
TL594IN	296-10223-5-ND	PWM-Steuerkreis	PWM Control Circuit	16-DIP	1.06	.84	.74
TL594INSR	296-13355-1-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOP	.95	.76	.68
TL594INSR	296-13355-2-ND	PWM-Steuerkreis	PWM Control Circuit	16-SOP	—	703.04/2,000	—
TL594IPWR	296-10224-1-ND	PWM-Steuerkreis	PWM Control Circuit	16-TSSOP	1.00	.78	.69
TL594IPWR	296-10224-2-ND	PWM-Steuerkreis	PWM Control Circuit	16-TSSOP	—	663.32/2,000	—
TL598CD	296-10225-5-ND	PWM-Controller	PWM Controller	16-SOIC	2.20	1.78	1.60
TL598CN	296-10226-5-ND	PWM-Controller	PWM Controller	16-DIP	2.03	1.63	1.47
TL1451ACD	296-13350-5-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	1.37	1.11	1.00
TL1451ACDBR	296-10133-1-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SSOP	1.41	1.11	1.00
TL1451ACDBR	296-10133-2-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SSOP	—	1036.24/2,000	—
TL1451ACN	296-12197-5-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOP	1.37	1.11	1.00
TL1451ACNSR	296-10134-1-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOP	1.41	1.11	1.00
TL1451ACNSR	296-10134-2-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOP	—	1036.24/2,000	—
TL1451ACPWR	296-10135-1-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-TSSOP	1.41	1.11	1.00
TL1451ACPWR	296-10135-2-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-TSSOP	—	1036.24/2,000	—
TL1451AMDREP	296-19511-1-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	5.89	4.81	4.32
TL1451AMDREP	296-19511-2-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	—	6524.52/2,500	—
TL1451AQQ	296-10137-5-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	1.24	1.01	.91
TL1451AQQREP	296-22405-1-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	2.40	1.97	1.77
TL1451AQQREP	296-22405-2-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	—	2662.66/2,500	—
TL1451AQPWRG4Q1	296-24757-1-ND	PWM-Steuerkreis, zwei Kanäle*	Dual Channel PWM Control Circuit*	16-TSSOP	2.62	2.14	1.93
TL1451AQPWRG4Q1	296-24757-2-ND	PWM-Steuerkreis, zwei Kanäle*	Dual Channel PWM Control Circuit*	16-TSSOP	—	2322.32/2,000	—
TL1451AQPWRQ1	296-18659-1-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-TSSOP	2.62	2.14	1.93
TL1451AQPWRQ1	296-18659-2-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-TSSOP	—	2322.32/2,000	—
TL1453CD	296-10138-5-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-SOIC	2.44	1.97	1.79
TL1453CN	296-10139-5-ND	PWM-Controller, zwei Kanäle	Dual Channel PWM Controller	16-DIP	2.44	1.97	1.79
TL1454AD	296-13792-5-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-SOIC	2.83	2.28	2.07
TL1454ACDBR	296-13793-1-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-SSOP	2.52	2.06	1.85
TL1454ACDBR	296-13793-2-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-SSOP	—	2237.44/2,000	—
TL1454ACN	296-13794-5-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-DIP	2.83	2.28	2.07
TL1454ACNSR	296-13795-1-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-SOP	2.52	2.06	1.85
TL1454ACNSR	296-13795-2-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-SOP	—	2237.44/2,000	—
TL1454ACPWR	296-13796-1-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-TSSOP	2.52	2.06	1.85
TL1454ACPWR	296-13796-2-ND	PWM-Steuerkreis, zwei Kanäle	Dual Channel PWM Control Circuit	16-TSSOP	—	2237.44/2,000	—
TL2842BDR	296-21844-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.00	.80	.72
TL2842BDR	296-21844-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	—	924.92/2,500	—
TL2842BDR-8	296-21845-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.00	.80	.72
TL2842BDR-8	296-21845-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	924.92/2,500	—
TL2842DR-8	296-12998-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	.97	.75	.67
TL2842DR-8	296-12998-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	798.30/2,500	—
TL2843BDR	296-21846-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-DIP	1.00	.81	.71
TL2843BDR	296-21846-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.00	.80	.72
TL2843BDR-8	296-21847-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.00	.80	.72
TL2843BDR-8	296-21847-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	924.92/2,500	—
TL2843D	296-1977-5-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.00	.81	.71
TL2843DR	296-17541-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.07	.83	.73
TL2843DR	296-17541-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	—	878.38/2,500	—
TL2843DR-8	296-10164-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.07	.83	.73
TL2843DR-8	296-10164-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	878.38/2,500	—
TL2844BDR-8	296-21849-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.00	.80	.72
TL2844BDR-8	296-21849-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	924.92/2,500	—
TL2844DR	296-1367-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.00	.80	.72
TL2844DR-8	296-10165-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.00	.80	.72
TL2844DR-8	296-10165-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	925.93/2,500	—
TL2844P	296-16647-5-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-DIP	1.19	.95	.83
TL2845BDR-8	296-21851-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.00	.80	.72
TL2845BDR-8	296-21851-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	924.92/2,500	—
TL2845DR-8	296-10166-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	1.00	.80	.72
TL2845DR-8	296-10166-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	925.93/2,500	—
TL3842BD	296-23296-5-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.01	.81	.71
TL3842DR-8	296-10173-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	.78	.60	.53
TL3842DR-8	296-10173-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	638.64/2,500	—
TL3842P	296-10174-5-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-DIP	.74	.60	.52
TL3843BD	296-23676-5-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	1.01	.81	.71
TL3843D-8	296-26709-5-ND	PWM-Controller, Strommodus*	Current-Mode PWM Contrlr. *	8-SOIC	.74	.60	.52
TL3843DR	296-15010-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	.78	.60	.53
TL3843DR	296-15010-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	14-SOIC	—	638.64/2,500	—
TL3843DR-8	296-10175-1-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	.78	.60	.53
TL3843DR-8	296-10175-2-ND	PWM-Controller, Strommodus	Current-Mode PWM Controller	8-SOIC	—	638.64/2,500	—</