

TEXAS INSTRUMENTS DigiKey ® (segue)		AMPLIFICATORI					
		Sono disponibili articoli a norma RoHS					
N. di articolo T.I.	N. di articolo Digi-Key	Descrizione	Conf.	Prezzo unitario*			
				1	25	100	
TLV2374MDREP	296-19520-2-ND	Amp. op. ingr./usc., R/R, 3 MHz, quadruplo	14-SOIC	4526.52/2.500			
TLV2375IPWR	296-11970-1-ND	Amp. op. ingr./usc. con spegnimento, rail-to-rail, 3 MHz, quadruplo	16-TSSOP	1.99	1.54	1.40	
TLV2375IPWR	296-11970-2-ND	Amp. op. ingr./usc. con spegnimento, rail-to-rail, 3 MHz, quadruplo	16-TSSOP	1535.93/2.000			
TLV2375IN	296-12222-5-ND	Amp. op. ingr./usc. con spegnimento, rail-to-rail, 3 MHz, quadruplo	16 DIP	1.76	1.43	1.28	
TLV2381IDR	296-12224-1-ND	Amp. op. ingr./usc., rail-to-rail, 1 canale	8-SOIC	1.60	1.24	1.12	
TLV2381IDR	296-12224-2-ND	Amp. op. ingr./usc., rail-to-rail, 1 canale	8-SOIC	1541.54/2.500			
TLV2382IDR	296-12226-1-ND	Amp. op. ingr./usc., rail-to-rail, 2 canali	8-SOIC	2.13	1.65	1.50	
TLV2382IDR	296-12226-2-ND	Amp. op. ingr./usc., rail-to-rail, 2 canali	8-SOIC	2054.05/2.500			
TLV2401CDBVT	296-26791-1-ND	Amp. op. ingr./usc., con protezione inversione batteria, R/R, 880 nA/can.*	SOT-23-5	1.99	1.54	1.40	
TLV2401CDBVT	296-26791-2-ND	Amp. op. ingr./usc., con protezione inversione batteria, R/R, 880 nA/can.*	SOT-23-5	284.28/250			
TLV2401CDR	296-10530-1-ND	Amp. op. micropotenza	8-SOIC	1.74	1.35	1.22	
TLV2401IDBVT	296-10531-1-ND	Amp. op. micropotenza	SOT-23-5	2.13	1.65	1.50	
TLV2401IDBVT	296-10531-2-ND	Amp. op. micropotenza	SOT-23-5	304.30/250			
TLV2401IDR	296-10532-1-ND	Amp. op. micropotenza	8-SOIC	1.88	1.45	1.32	
TLV2401IP	296-10533-5-ND	Amp. op. micropotenza	8 DIP	1.67	1.35	1.21	
TLV2402CDR	296-10534-1-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.67	2.06	1.87	
TLV2402CDR	296-10534-2-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2568.57/2.500			
TLV2402ID	296-26792-5-ND	Amp. op. ingr./usc. con protezione inversione batteria, R/R, 880 nA/can.*	880nA/Ch. R/R, I/O Op Amp with Reverse Battery Protection*	8-SOIC	2.67	2.15	1.96
TLV2402IDGK	296-13799-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-MSOP	2.67	2.15	1.96	
TLV2402IP	296-10536-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8 DIP	2.24	1.81	1.65	
TLV2404AIN	296-13963-5-ND	Amp. op. ingr./usc. con protezione inversione batteria, R/R, 880 nA/can.	14 DIP	3.30	2.65	2.42	
TLV2404CD	296-2427-5-ND	Amp. op. ingr./usc. con protezione inversione batteria, R/R, 880 nA/can.	14-SOIC	2.98	2.40	2.19	
TLV2404IN	296-10538-5-ND	Amp. op. ingr./usc. con protezione inversione batteria, R/R, 880 nA/can.	14 DIP	3.20	2.58	2.35	
TLV2422AID	296-10540-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.23	1.81	1.63	
TLV2422CD	296-10541-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.47	1.99	1.81	
TLV2422ID	296-10543-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.47	1.99	1.81	
TLV2422QD	296-10544-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.35	1.90	1.73	
TLV2432AID	296-10545-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.23	1.81	1.63	
TLV2432AQD	296-10547-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	2.01	1.63	1.46	
TLV2432CD	296-10548-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	1.67	1.35	1.21	
TLV2432ID	296-10549-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	1.67	1.35	1.21	
TLV2432QD	296-10550-5-ND	Amp. op. rail-to-rail, micropotenza, doppio	8-SOIC	1.54	1.25	1.12	
TLV2434AIPWR	296-10551-1-ND	Amp. op. R/R micropotenza, quadruplo	Quad R/R Micropower Op Amp	14-TSSOP	2.52	2.06	1.85
TLV2434AIPWR	296-10551-2-ND	Amp. op. R/R micropotenza, quadruplo	Quad R/R Micropower Op Amp	14-TSSOP	2237.44/2.000		
TLV2434CD	296-10552-5-ND	Amp. op. R/R micropotenza, quadruplo	Quad R/R Micropower Op Amp	14-SOIC	2.55	2.06	1.88
TLV2434CPW	296-10553-5-ND	Amp. op. R/R micropotenza, quadruplo	Quad R/R Micropower Op Amp	14-TSSOP	2.55	2.06	1.88
TLV2434IDR	296-10554-1-ND	Amp. op. R/R micropotenza, quadruplo	Quad R/R Micropower Op Amp	14-SOIC	2.40	1.97	1.77
TLV2434IDR	296-10554-2-ND	Amp. op. R/R micropotenza, quadruplo	Quad R/R Micropower Op Amp	14-SOIC	2662.66/2.500		
TLV2442AIDR	296-10556-1-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	1.99	1.54	1.40
TLV2442AQD	296-10557-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	1.89	1.53	1.37
TLV2442AQPW	296-10558-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOP	1.89	1.53	1.37
TLV2442CD	296-10559-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	1.67	1.35	1.21
TLV2442ID	296-10560-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	1.67	1.35	1.21
TLV2442QD	296-10561-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	1.54	1.25	1.12
TLV2442QDGKRQ1	296-24925-1-ND	Amp. op. rail-to-rail, doppio*	Dual, Rail-to-Rail Op Amp*	8-MSOP	174	1.35	1.22
TLV2442QDGKRQ1	296-24925-2-ND	Amp. op. rail-to-rail, doppio*	Dual, Rail-to-Rail Op Amp*	8-MSOP	1675.67/2.500		
TLV2442QPW	296-10562-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-TSSOP	1.54	1.25	1.12
TLV2444CD	296-10564-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2.44	1.97	1.79
TLV2444CPW	296-10565-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-TSSOP	2.44	1.97	1.79
TLV2450AID	296-10568-5-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	8-SOIC	2.24	1.81	1.65
TLV2450AIP	296-10569-5-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	8 DIP	2.11	1.71	1.54
TLV2450CD	296-1884-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8-SOIC	1.54	1.25	1.12
TLV2450CDBVR	296-10570-1-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	SOT-23-6	1.74	1.35	1.22
TLV2450CDBVR	296-10570-2-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	SOT-23-6	2010.81/3.000		
TLV2450CP	296-1885-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8 DIP	1.54	1.25	1.12
TLV2450ID	296-1886-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8-SOIC	1.54	1.25	1.12
TLV2450IP	296-1887-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8 DIP	1.25	1.00	.75
TLV2451AID	296-10572-5-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	8-SOIC	2.36	1.91	1.72
TLV2451AIDR	296-10572-1-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	8-SOIC	2.24	1.73	1.57
TLV2451AIDR	296-10572-2-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	8-SOIC	2162.16/2.500		
TLV2451AIP	296-10573-5-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	8 DIP	1.99	1.61	1.45
TLV2451CD	296-1893-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8-SOIC	1.67	1.35	1.21
TLV2451CDBVT	296-26793-1-ND	23-µAmp. op. I/O R/R 220 kHz, A*	LP R/R I/O Op Amp with Shutdown	SOT-23-5	1.74	1.35	1.22
TLV2451CDBVT	296-26793-2-ND	23-µAmp. op. I/O R/R 220 kHz, A*	LP R/R I/O Op Amp with Shutdown	SOT-23-5	248.25/250		
TLV2451CP	296-1889-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8 DIP	1.15	.92	.69
TLV2451ID	296-1890-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8-SOIC	1.67	1.35	1.21
TLV2451IDBVR	296-10576-1-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	SOT-23-5	1.60	1.24	1.12
TLV2451IDBVR	296-10576-2-ND	Amp. op. rail-to-rail, singolo	Single, Rail-to-Rail Op Amp	SOT-23-5	1849.85/3.000		
TLV2451IP	296-1891-5-ND	Amp. op. rail-to-rail a bassa potenza	Low Power Rail-to-Rail Op Amp	8 DIP	1.42	1.15	1.03
TLV2452AIDR	296-10578-1-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOP	2.41	1.86	1.69
TLV2452AIDR	296-10578-2-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOP	2324.32/2.500		
TLV2452AIP	296-10579-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8 DIP	2.14	1.73	1.55
TLV2452CD	296-2428-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	2.36	1.91	1.72
TLV2452CDR	296-2428-1-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	2.13	1.65	1.50
TLV2452CDR	296-2428-2-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	2054.05/2.500		
TLV2452CDGKR	296-10580-1-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-MSOP	2.13	1.65	1.50
TLV2452CDGKR	296-10580-2-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-MSOP	2054.05/2.500		
TLV2452IDR	296-10583-1-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	2.27	1.76	1.59
TLV2452IDR	296-10583-2-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8-SOIC	2190.19/2.500		
TLV2452IP	296-10584-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	8 DIP	2.01	1.63	1.46
TLV2453AIN	296-10586-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	14 DIP	2.69	2.17	1.97
TLV2453CD	296-2429-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	14-SOIC	2.24	1.81	1.65
TLV2453IDR	296-10590-1-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	14-SOIC	1.80	1.45	1.09
TLV2453IN	296-10591-5-ND	Amp. op. rail-to-rail, doppio	Dual, Rail-to-Rail Op Amp	14 DIP	2.23	1.81	1.63
TLV2454AID	296-10592-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2.87	2.31	2.11
TLV2454AIDR	296-10592-1-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2.62	2.14	1.93
TLV2454AIN	296-10593-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14 DIP	2.44	1.97	1.79
TLV2454AIPWR	296-10594-1-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-TSSOP	2.62	2.14	1.93
TLV2454AIPWR	296-10594-2-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-TSSOP	2322.32/2.000		
TLV2454CD	296-2430-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2.24	1.81	1.65
TLV2454CDN	296-10595-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14 DIP	2.24	1.81	1.65
TLV2454IDR	296-10596-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2.78	2.24	2.04
TLV2454IDR	296-10597-1-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2.52	2.06	1.85
TLV2454IDR	296-10597-2-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14-SOIC	2796.79/2.500		
TLV2454IN	296-10598-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	14 DIP	2.35	1.90	1.73
TLV2455AID	296-10600-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16-SOIC	3.20	2.58	2.35
TLV2455AIN	296-10601-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16 DIP	2.67	2.15	1.96
TLV2455AIPWR	296-10602-1-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16-TSSOP	2.86	2.34	2.10
TLV2455CD	296-2431-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16-SOIC	3.25	2.62	2.39
TLV2455CN	296-10603-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16 DIP	3.25	2.62	2.39
TLV2455ID	296-10605-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16-SOIC	4.04	3.25	2.96
TLV2455IN	296-10606-5-ND	Amp. op. rail-to-rail, quadruplo	Quad, Rail-to-Rail Op Amp	16 DIP	3.36	2.71	2.47
TLV2460AIP	296-7478-5-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	8 DIP	2.11	1.71	1.54
TLV2460CD	296-2432-5-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	8-SOIC	1.76	1.43	1.28
TLV2460CDBVR	296-7479-1-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	SOT-23-6	1.74	1.35	1.22
TLV2460CDBVR	296-7479-2-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	SOT-23-6	2010.81/3.000		
TLV2460CP	296-7480-5-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	8 DIP	1.54	1.25	1.12
TLV2460IDBVR	296-7481-1-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	SOT-23-6	1.74	1.35	1.22
TLV2460IDBVR	296-7481-2-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP	LP R/R I/O Op Amp with Shutdown	SOT-23-6	2010.81/3.000		
TLV2460IDBVT	296-26794-1-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP*	LP R/R I/O Op Amp with SD*	SOT-23-6	1.99	1.54	1.40
TLV2460IDBVT	296-26794-2-ND	Amp. op. ingr./usc. con spegnimento, R/R, LP*	LP R/R I/O Op Amp with SD*	SOT-23-6	284.28/250		
TLV2460IDR	296-7482-1-ND</						