Panasonic

Unit 1 mm

AN1741 (AN6570), AN1741S (AN6570S), AN6573

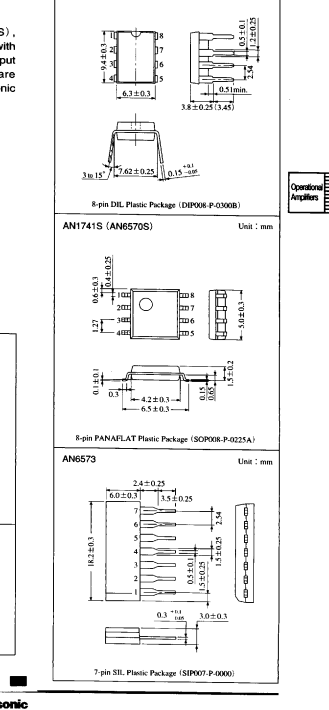
Single Operational Amplifiers

Overview

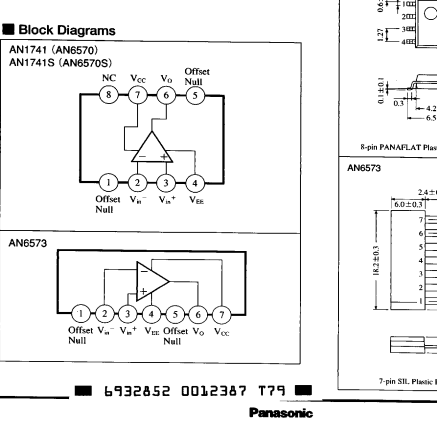
The AN1741 (AN6570), the AN1741S (AN6570S), and the AN6573 are single-type operational amplifier with a phase compensation circuit built-in and also an output short-circuit protection circuit built-in, so that they are highly stable and can be used widely in various electronic circuits

Features

- Phase compensation circuit built-in
- High common mode input range, no latch-up
- Short circuit protection
- Low input offset voltage : VI (offset) =0.5mV typ.
- Low input offset current : I_{IO} = 10nA typ.
- Offset null circuit



AN1741 (AN6570)



AN1741 (AN6570), AN1741S (AN6570S), AN6573

Operational Amplifiers

Pin Descriptions

(AN1741 (AN6570), AN1741S (AN6570S))

Pin No.	Pin name
1	Offset Null
2	inverting input
3	Non inverting input
4	V _{EE}
5	Offset Null
6	Output
7	V _{cc}
8	NC

(AN6573)				
Pin No.	Pin name			
1	Offset Null			
2	inverting input			
3	Non inverting input			
4	V _{EE}			
5	Offset Null			
6	Output			
7 ·	V _{cc}			

Absolute Maximum Ratings $(T_a=25^{\circ}C)$

Parameter		Symbol	Rating	Unit	
Voltage	Supply voltage	Vcc	±18	v	
	Differential input voltage	V _{ID}	±30	v	
	Common-mode input voltage	VICM	±15	v	
Power dissipation	AN1741 (AN6570), AN6573		500		
	AN1741S(AN6570S)	PD	360	mW	
Operating ambient temperature		Topr	-20 to +75	Ĉ	
Storage temperature	AN1741 (AN6570), AN6573		-55 to +150	°C	
	AN1741S(AN6570S)	T _{stg}	-55 to + 125		

Electrical Characteristics (V_{cc} =15V, V_{EE} =-15V, Ta=25 $^{\circ}$ C)

Parameter	Symbol	Condition	min	typ	max	Unit
Input offset voltage	$V_{I(offset)}$	$R_s \leq 10 k \Omega$		0.5	4	mV
Input offset current	I _{IO}			10	100	nA
Input bias current	I _{bias}			50	250	nA
Voltage gain	Gv	$R_L \ge 2k\Omega, V_0 = \pm 10V$	86	106		dB
	V _{O(max.)}	$R_L \ge 10 k \Omega$	±12	±14		v
Maximum output voltage		$R_L \ge 2k \Omega$	±10	±13		v
Common-mode input voltage width	V _{CM}		±12	±13	—	v
Common-mode rejection ratio	CMR	$R_{s} \leq 10 k \Omega$	70	90	—	dB
Supply voltage rejection ratio	SVR	$R_{s} \leq 10 k \Omega$		30	150	μ V/ V
Supply current	I _{cc}	$R_L = \infty$			2.8	mA
Power consumption	Pc	$R_L = \infty$			85	mW
Output short-circuit current	I _{O(short)}			±20		mA
Slew rate	SR			0.7		V/μs



AN1741 (AN6570), AN1741S (AN6570S), AN6573

Characteristics Curve

