



时间频率波形元件

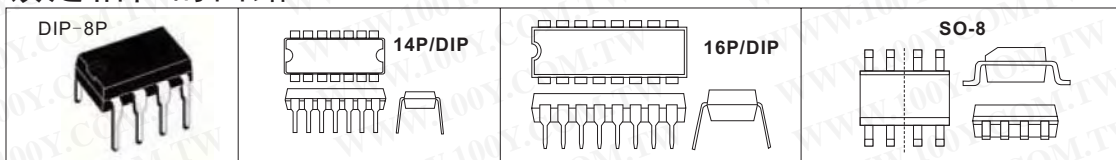
音叉晶体振荡器

详细产品规格 - 请点击 cn.100y.com.tw

100Y 编号	厂商编号	制造厂商	说明	频率 (KHz)	负载电容(Pf)	Can Style	等效电阻 Ω	频差±ppm
14196	TF206-32.768KHz	TKD	音叉晶体振荡器	32.768KHz	12.5pF	ψ2*6mm	740KΩ	±20PPM
14112	TF308-32.768KHz	TKD	音叉晶体振荡器	32.768KHz	12.5pF	ψ3*8mm	30KΩ	+20PPM

锁定相位的回路IC 锁定相位的回路IC

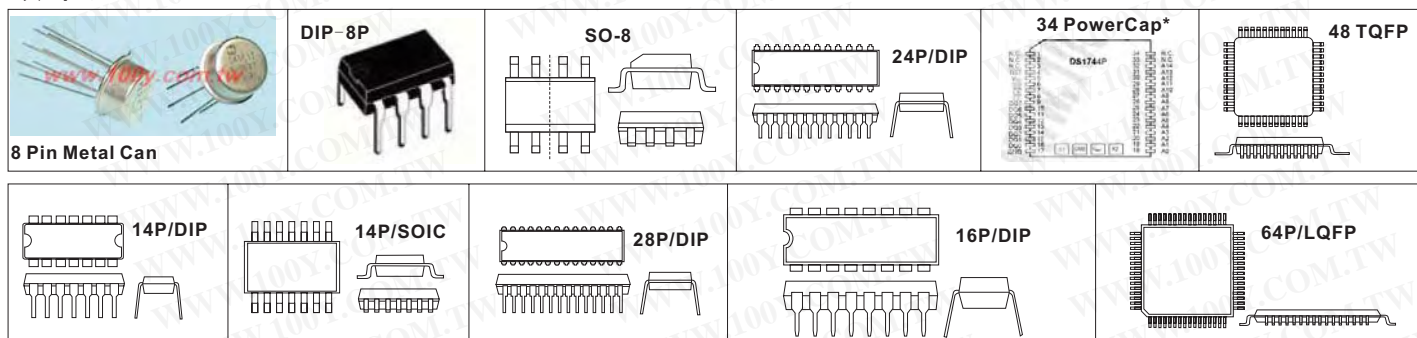
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100Y 编号	厂商编号	制造厂商	说明	Pins/Package	TEMP RANGE(°C)	Vcc	GBP(Hz)	Icc(mA)
7725	CA1391E	HARRIS	TV Horizontal Processors (Phase-Locked Loop)	8P/DIP	0 to 85	40V(dc)	14734~16734Hz	40mA
13951	LM565CN	N.S	Phase locked loop	14P/DIP	0°C to +70°C	±12V	500KHz	8.0mA
16516	LM567CMX	N.S	Tone Decoder	8P/SOIC	-65°C to +150°C	5.0V	500KHz	7mA
6777	LM567CN	N.S	Tone Decoder/PLL;AM Lock Detection	8P/DIP	0 °C to +70 °C	10	500KHz	7mA
1378	LMC567CM	N.S	CMOS Tone Decoder	8P/SOIC	-25°C to +125°C	2~9V		
23964	MC145158P2	MOTOROLA	Serial-Input PLL Frequency Synthesizer	16P/DIP	-65~150°C	3~9V		+/-10mA
23857	NE564D		Phase-locked loop	16P/SOIC	0 to +70°C			60mA
1199	NE564N	PHILIPS	飞利浦_PHASE-LOCKED LOOP	16P/DIP	0~+70°C	5V	50MHz	45mA
3830	NE564N-S	PHILIPS	飞利浦_High frequency phase locked loop	16P/DIP	0~+70°C	5V	50MHz	45mA
29831	SE564N	PHILIPS	PHILIPS_Phase-locked loop	16P/DIP(Plastic)	-55~+125°C	5V	50MHz	45mA
40602	TLC556CN	T.I.	DUAL LinCMOSE TIMERS	14P/DIP	0 to +70°C	2V TO 18V		10mA~100mA

时序频率产生IC 频率产生IC

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100Y 编号	厂商编号	制造厂商	说明	封装号	Cross Ref.	Temp Range/°C	Vcc
22047	CA555T	HARRIS	Highly Stable Timer	8 Pin Metal Can		-55 to 125	4.5~18V
10256	DS0026CN	N.S	Dual High-Speed MOS Driver	8P/DIP		-65°C to +150°C	5.5V
41877	DS1100LU-40	MAXIM	3.3V 5-Tap Economy Timing Element Delay Line				
41902	DS1337S	MAXIM	I2C Serial Real-Time Clock	8P-SOP		-40°C to +85°C	1.8-5.5V
41923	DS1742-70	MAXIM	Y2KC Nonvolatile Timekeeping RAM	24 EDIP (0.740a)		0°C to +70°	5.0
41926	DS1742W-120	MAXIM	Y2KC Nonvolatile Timekeeping RAM	24 EDIP (0.740a)		0°C to +70°C	5.0
41929	DS1742W-150	MAXIM	Y2KC Nonvolatile Timekeeping RAM	24 EDIP (0.740a)		0°C to +70°C	3.3v
41931	DS1742W-150+	MAXIM	Y2KC Nonvolatile Timekeeping RAM	24 EDIP (0.740a)		0°C to +70°C	3.3v
41932	DS1744WP-120+	MAXIM	Y2K-Compliant, Nonvolatile Timekeeping RAMs	34 PowerCap*		0°C to +70°C	3.3 V
42006	DS2415P	DALLAS	Real-time clock with fully compatible 1-Wire® MicroLAN interface	6-Pin TSOC		-40°C to +85°C	2.5V to 5.5V
42018	DS26503L	DALLAS	T1/E1/J1 BITS Element	64 LQFP		0°C to +70°C	
42027	DS3150T	DALLAS	3.3V, DS3/E3/STS-1 Line Interface Unit	48 TQFP		0 C to +70 C	3.3V
4486	HA17555	HITACHI	Precision Timer-Pb Free	8P/DIP	MC1455P/NE555	-20 to +70	+18V
22619	ICM7556IPA	HARRIS	General Purpose Timers	14P/PDIP		-25~85°C	18V
4485	LM555	HARRIS	Timer	8P/DIP	MC1455P/NE555/HA17555	0°C to +70°C	+18V
31826	LM556CM	N.S	Dual Timer	14P/SOIC		0°C to +70°C	+18V
4959	LM566N	N.S	Function Generator (VCO)	8P/DIP	NE566	0 to +70°C	±6V
22448	LM8560	UTC	DIGITAL ALARM CLOCK	28P/SDIP		30 ~70°C	-15~0.3V
717	MM5369AA/N	N.S	Program. Oscillator/ divider (60Hz)	8P/DIP		0 to +70°C	3V-15V
46344	NE555D	ST(SGS)	频率产生 IC	8P/SOIC	MC1455P/LM555	0 to +70 °C	16V
4520	NE555DR	T.I.	Single Timer	8P/SOIC	(MC1455P/LM555CN)	-20 to +70	+18V
1195	NE555N	ST(SGS)	Timer	8P/DIP	MC1455P/LM555	0 to +70 °C	+16V
4484	NE555P	T.I.	Precision Timer	8P/DIP	MC1455P/LM555/HA17555	0°C to 70°C	18V
4953	NE556	N.S	Function Generator(GENERAL PURPOSE DUAL BIPOLAR TIMERS)	14P/DIP		0 to +70°	+16V
1377	NE556D	N.S	Dual 555 timer(GENERAL PURPOSE DUAL BIPOLAR TIMERS)	14P/SOIC	MC3456	0 to +70°C	16V
19339	NE556N	ST(SGS)	GENERAL PURPOSE DUAL BIPOLAR TIMER	14P/DIP		0.005%	18V



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