

BIPOLAR-SINGLE

Type	Description	Temperature range (°C)	Package
NE555D	Astable Or Monostable Operation Timer	0 to 70	SO8
NE555DT	Astable Or Monostable Operation Timer	0 to 70	SO8 tape
NE555N	Astable Or Monostable Operation Timer	0 to 70	DIP-8
SA555D	Astable Or Monostable Operation Timer	- 40 to 105	SO8
SA555DT	Astable Or Monostable Operation Timer	- 40 to 105	SO8 tape
SA555N	Astable Or Monostable Operation Timer	- 40 to 105	DIP-8

BIPOLAR-DUAL

Type	Description	Temperature range (°C)	Package
NE556D	Two Independant 555 Timing Circuits Timer	0 to 70	SO14
NE556DT	Two Independant 555 Timing Circuits Timer	0 to 70	SO14 tape
NE556N	Two Independant 555 Timing Circuits Timer	0 to 70	DIP14
SA556D	Two Independant 555 Timing Circuits Timer	- 40 to 105	SO14
SA556DT	Two Independant 555 Timing Circuits Timer	- 40 to 105	SO24 Tape
SA556N	Two Independant 555 Timing Circuits Timer	- 40 to 105	DIP14

CMOS-SINGLE

Type	Description	Temperature range (°C)	Package
TS555CD	Low Power Timer	0 to 70	SO8
TS555CDT	Low Power Timer	0 to 70	SO8 tape
TS555CN	Low Power Timer	0 to 70	DIP8
TS555ID	Low Power Timer	- 40 to 125	SO8
TS555IDT	Low Power Timer	- 40 to 125	SO8 tape
TS555IN	Low Power Timer	- 40 to 125	DIP8
TS3V555ID	3V Low Power Timer	- 40 to 125	SO8
TS3V555IN	3V Low Power Timer	- 40 to 125	DIP8

CMOS-DUAL

Type	Description	Temperature range (°C)	Package
TS556CD	Low Power Timer	0 to 70	SO14
TS556CDT	Low Power Timer	0 to 70	SO14 Tape
TS556CN	Low Power Timer	0 to 70	DIP14
TS556ID	Low Power Timer	- 40 to 125	SO14
TS556IDT	Low Power Timer	- 40 to 125	SO14 Tape
TS556IN	Low Power Timer	- 40 to 125	DIP14
TS3V556ID	3V Low Power Timer	- 40 to 125	SO14
TS3V556IN	3V Low Power Timer	- 40 to 125	DIP14