

Industry Standard Series

LM 339 A N

Package Designator Suffix

| | LM | MC | TL | UC |
|---------------|----|----|-----|----|
| DIP-8 | N | P | P | N |
| DIP-14 | N | | | |
| DIP-16 | | | N | N |
| SO-14 | M | | | D |
| SO-16 | | | D | |
| SO-8 | M | | D | |
| TO-220 | T | T | | |
| TO-252 (DPAK) | DT | DT | | |
| TO-92 | Z | P | Z/P | |

A or B = Improved Electrical Specification

C = Commercial Temperature Range

I = Industrial Temperature Range

Device Designator

The 78 (positive voltage) and 79 (negative voltage) series include a letter for output current rating and two digits for output voltage

LM = Industry Standard Prefix

MC = Industry Standard Prefix

TL = Industry Standard Prefix