

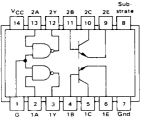
# MC3453

0 to 70°C L Suffix — Case 620 P Suffix — Case 648

Quad Current-Mode Driver with Common Inhibit Input. Current Sink is Approximately 12 mA

| input VIH | IH                        |    | tPLH |
|-----------|---------------------------|----|------|
| mV        | « V <sub>ID</sub> = 0.5 V |    | ns   |
| Max.      | μA Max.                   |    | Max. |
| ±25       | 75                        | 10 | 25   |





## MC75450

0 to 70°C L Suffix — Case 632 P Suffix — Case 646

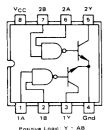
Dual Peripheral Positive AND Driver, plus two non-committed NPN output transistors.

## GATE

| VOH<br>≈ I <sub>OH</sub> = −400 μA<br>Volts Max. | VOL<br>« IOL = 16 mA<br>Volts Max. | tPLH |
|--|------------------------------------|------|
| 2.4  | 0.4                                | 14   |

### **TRANSISTOR**

| BVCEO<br>Volts<br>Min. | BVEBO<br>Volts<br>Min. | <sup>(a</sup> V <sub>CE</sub> = 3.0 V, I <sub>C</sub> = 300 mA<br>Min. |
|------------------------|------------------------|--|
| 35                     | 5.0                    | 30   |



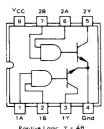
# MC75451 MC75461

0 to 70°C P Suffix — Case 626

U Suffix - Case 693

Dual Peripheral Positive AND Driver with Logic Gate Outputs Internally Connected to NPN output

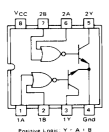
transistors.
Vo (max) = 30 V — MC75451
= 35 V — MC75461



# MC75452 MC75462

0 to 70°C P Suffix — Case 626 U Suffix — Case 693

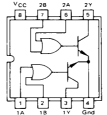
Dual Positive NAND driver with Logic Gate Outputs Internally Connected to NPN Output Transistors.  $V_{O}(max) = 30 \text{ V} - \text{MC75452} = 35 \text{ V} - \text{MC75462}$ 



# MC75453 MC75463 0 to 70°C

P Suffix — Case 626 U Suffix — Case 693

Dual Positive OR Driver With Logic Gate Outputs Internally Connected to NPN Output Transistors. V<sub>O</sub> (max) = 30 V — MC75453 = 35 V — MC75463



### MC75454 MC75464

0 to 70°C P Suffix — Case 626 U Suffix — Case 693

Dual Positive NOR Driver with Logic Gate Output Internally Connected to NPN Output Transistors  $V_O$  (max) = 30 V — MC75454 = 35 V MC75464

### MC75451, MC75452, MC75453, MC75454

| <sup>I</sup> OH | VOL<br>≪ I OL = 300 mA<br>Volts Max. | IH | IIL<br>« VIL = 0.4 V<br>mA Max. |
|-----------------|--------------------------------------|----|---------------------------------|
| 100             | 0.7                                  | 40 | -1.6                            |

### MC75461, MC75462, MC75463, MC75464

| I <sub>OH</sub><br>« V <sub>OH</sub> = 35 V<br><sub>µ</sub> A Max. | VOH (After Switching)  « VCC = 35 V, IO = 300 mA mV Max. |  |
|--|--|--|
| 100  | -10  |  |

## INSTRUMENTATION INTERFACE

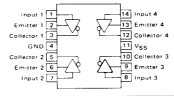
Digital techniques are rapidly invading instrumentation systems.

## **NUMERIC DISPLAY INTERFACE**

MC75491

0 to 70°C P Suffix — Case 646

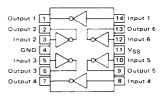
Quad LED Segment Driver for common-cathode displays. MOS compatible



|     | VCE | VSS<br>Volts<br>Max. |
|-----|-----|----------------------|
| 3.3 | 1.2 | 10                   |

MC75492 0 to 70°C P Suffix -- Case 646

Hex LED Digit Driver for common-cathode displays. MOS compatible inputs.



| l₁          | VOL            | VSS   |
|-------------|----------------|-------|
| ∉ V₁ = 10 V | « IOL = 250 mA | Volts |
| mA Max.     | Volts Max.     | Max.  |
| 3.3         | 1.2            | 10    |