

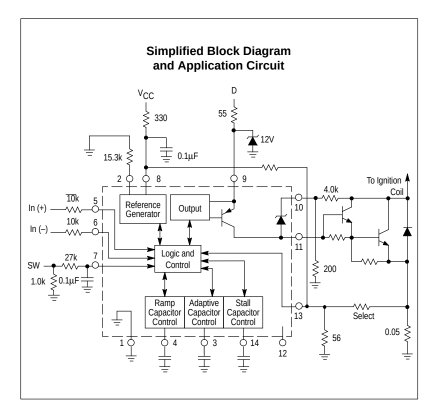
Product Preview

Ignition Control Flip-Chip

Designed for automotive ignition applications. The MCCF33093 provides outstanding control of the ignition coil when used with an appropriate Motorola Power Darlington Transistor. Engine control systems utilizing the MCCF33093 exhibit exceptional fuel efficiency and low exhaust emissions. The MCCF33093 requires a differential Hall Sensor input for proper operation.

The MCCF33093 utilizes Flip-Chip Technology in which solder bumps, rather than traditional wire bonds, are created to establish mechanical and electrical contact to the chip. This process affords a unique device having improved reliability at elevated operating temperatures.

- Solder Bumped for Flip-Chip Assembly
- External Capacitors to Set Device Timing
- Overvoltage Shutdown Protection
- Auto Start-Up Capability Once Overvoltage Condition Ceases
- Allows for Push Start-Up in Automotive Applications
- Ignition Coil Current Limiting
- Ignition Coil Voltage Limiting
- Bandgap Reference for Enhanced Stability Over Temperature
- Negative Edge Filter for Hall Sensor Input Transient Protection
- Hall Sensor Inputs for RPM and Position Sensing
- 30°C ≤ T_A ≤ +140°C Ambient Operating Temperature



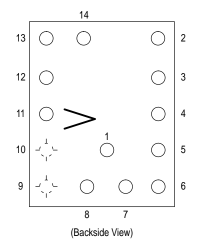
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MCCF33093

IGNITION CONTROL FLIP-CHIP

SEMICONDUCTOR TECHNICAL DATA

FLIP-CHIP CONFIGURATION



0.116 inch x 0.091 inch
Backside orientation marking
indicated by arrow oriented as shown

BUMP CONNECTIONS

- 1. Ground
- 2. Master Bias
- 3. Adaptive Capacitor
- 4. Ramp Capacitor
- 5. Positive Hall Input
- 6. Negative Hall Input
- 7. Start
- 8. Supply
- 9. Distributor Signal
- 10. Coil
- 11. Output
- 12. Process Test
- 13. Emitter of Darlington
- 14. Stall Capacitor

ORDERING INFORMATION

Device	Operating Temperature Range	Package
MCCF33093	$T_A = -30^{\circ} \text{ to } +140^{\circ}\text{C}$	Flip-Chip

MCCF33093

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