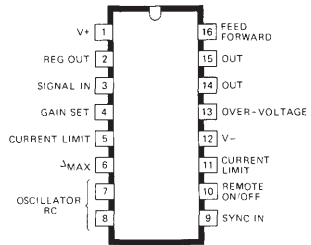


## general industrial abridged data

### Switched mode power supply control

Temperature range:  
 Military  $-55^{\circ}\text{C}$  to  $125^{\circ}\text{C}$  TDA1060B  
 Industrial  $-25^{\circ}\text{C}$  to  $85^{\circ}\text{C}$  TDA1060

- Complete SMPS control
- $\delta_{\max}$  control
- Slow start
- Current limit control
- Over-current protection
- Over-voltage protection

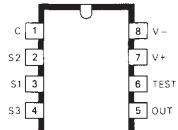


TDA1060

### Voltage indication circuit

Temperature range:  
 Industrial  $-40^{\circ}\text{C}$  to  $85^{\circ}\text{C}$  TDA1092N

- High voltage indication
- Low voltage indication
- Adjustable thresholds
- Temperature compensation
- Spike-protection
- 2 W output capability

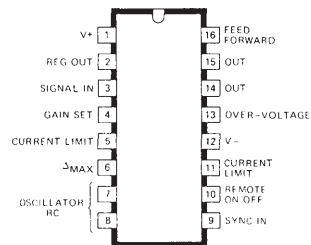


TDA1092N

### Switched mode power supply control

Temperature range:  
 Commercial  $0^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  TDA3060

- Complete SMPS control
- $\delta_{\max}$  control
- Slow start
- Current limit control
- Over-current protection
- Over-voltage protection



TDA3060