# DC REGULATED POWER SUPPLIES

**TLC-P1**

 0-30V Variable output voltage

 0-1/2/3A variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**TLC-P2**

 0-30V Variable output voltage

 0-1/2/3A variable output current

 Dual channel output power supply

 Auto changeover for constant voltage mode to constant current mode depending on load

 Series and parallel operation can be used

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarities

 Fuse protection with fuse blown indicator

**TLC-P3**

 0-30V Variable output voltage

 0-2A variable output current

 Fixed DC voltages +5DC/+12V DC, -12V DC

 Dual channel output power supply

 Auto changeover for constant voltage mode to constant current mode depending on load

 Series and parallel operation can be used

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarities

 Fuse protection with fuse blown indicator

**TLC-P4**

 0-30V Variable output voltage

 0-5A variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**TLC-P5**

 0-30V Variable output voltage

 0-12A variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**TLC-P6**

 0-60V Variable output voltage

 0-1/2A variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**TLC-P7**

 0-60V Variable output voltage

 0-5A variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**TLC-P8**

 0-300V Variable output voltage

 0-100/200mA variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**TLC-P9**

 0-300V Variable output voltage

 0-2A variable output current

 Single channel output power supply

 3½ Digit Digital Display for Voltage and current

 Low ripple voltage less tham 1mV rms

 Overload protection to prevent unit as well as circuitry

 Line regulation and load regulation 0.01%

 Output with positive and negative polarity

 Fuse protection with fuse blown indicator

**Fixed DC Power Supplies**

 5/+12/+26V DC output voltage

 0.1/1/1.5/2/5A output current

 Fuse protection