

LED TECHNOLOGY > Electronic Led Power Supplies > LED power supplies current and voltage constant Led power supplies current and voltage constant 700mA

### G503706H

# LED Power Supply CV CC SLT6-700ISC-UN 700mA (12Vdc) 6W

October 02nd, 2024, 03:00





## **DESCRIPTION**

IP66 Led power supply that can work as identified by the load with 12Vdc constant voltage output or 700mA constant current. Working at 12Vdc voltage, the power range is from 0 to 6W. Working at a constant current of 700mA, the output voltage ranges from 2.7 to 9V and the power range is from 2 to 6.3W. To CV loads connected in parallel and to DC loads connected in series, Protection against open circuit, short circuit, over load and over temperature. Automatic reset

## **PRICE**

Lot	P.V.P. excluding VAT
1	10,24€
5	8,54€
20	7,76€
200	7,25€



Continued on next page >>



LED TECHNOLOGY > Electronic Led Power Supplies > LED power supplies current and voltage constant Led power supplies current and voltage constant 700mA

### G503706H

# LED Power Supply CV CC SLT6-700ISC-UN 700mA (12Vdc) 6W

### **TECHNICAL SPECIFICATIONS**

#### **CERTIFICADOS SYMBOLS**























Weight: 62 Grams Packging: Box 1 Unit

### **NOTES**

Constant voltage 12VDC and constant current 700mA as identified by the load. Voltage range 120-240 / 12VDC. Class II. Power factor: 0.90 @ 120V

#### **OTHER FEATURES**

Length (mm): 52 Width (mm): 30 Colour: White High (mm): 23

Voltage Out (Vdc): 2.7~9 Voltage In (Vac): 100~240 Intensidad Out (A): 0.7 Frecuency (Hz): 50~60

Power (W): 2~6.3 Room Temperature (°C): -20~+45

Critical Temperature (°C): 90 Ingress Protection: IP66

Power factor: 0.80

#### **DOCUMENTS**

**Data Sheet** 

LED Power Supply CV CC SLT6-700ISC-UN 700mA (12Vdc) 6W

<u>CE</u>

**MEEI (Hungary)**