

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

May 18th, 2024, 16:48



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



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
High (mm): 23	Colour: White
Voltage In (Vac): 100~240	Voltage Out (Vdc): 2.7~9
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	

ED LED	Power	Supply	<u>cv cc s</u>	LT6-700IS	C-UN 700	<u>mA (12V</u>	<u>dc) 6W</u>	
<u> Ге</u>								

MEEI (Hungary)