

LED TECHNOLOGY > Electronic Led Power Supplies > LED power supplies current and voltage constant Led power supplies current and voltage constant 350mA

### G5035081A

# Led Power Supply CV CC AED08-350ILS 24Vdc 350mA 8 W

May 18th, 2024, 17:32





#### **DESCRIPTION**

Led power supply for independent use that can work according to the identification of the load with output at constant voltage of 24Vdc and max 300mA or at constant current of 350mA and voltage of 9-22Vdc. Class II. A CV loads in parallel and CC in series. Protection against open circuit, short circuit, over load and over temperature. Automatic reset in case of failure.

#### **PRICE**

Lot	P.V.P. excluding VAT
1	8,45€
10	7,05€
50	6,40€
200	5,98€

Continued on next page >>



LED TECHNOLOGY > Electronic Led Power Supplies > LED power supplies current and voltage constant Led power supplies current and voltage constant 350mA

#### G5035081A

# Led Power Supply CV CC AED08-350ILS 24Vdc 350mA 8 W

#### **TECHNICAL SPECIFICATIONS**

### SYMBOLS CERTIFICADOS



























Weight: 50 Grams Packging: Box 1 Unit

#### **NOTES**

ECO Design ERP Compliant. 24Vdc constant voltage LED power supply or 350mA constant current depending on load

#### **OTHER FEATURES**

Length (mm): 79,5 High (mm): 19

Voltage In (Vac): 100~240

Intensidad Out (A): 0.35

Power (W): 3~7.7

Critical Temperature (°C): 80

Dimmable: NO

Width (mm): 39

Colour: White

Voltage Out (Vdc): 9~22

Frecuency (Hz): 50~60

Room Temperature (°C): -20~+45

Ingress Protection: IP20

Power factor: 0.5

### **DOCUMENTS**



**Data Sheet** 





Electromagnetic compatibility TÜV SÜD