

PRODUCT NO. 4252-24

LED power supply unit CV 24V DC 75W 3.15A IP67







to the product page



- The LED power supply units in an IP67 aluminum housing are used for LED and lighting applications.
- Overload protection by switching off
- Suitable for constant current and constant voltage

SUCCESSION ARTICLE

WEIGHT IN KG 0.674
POWER CONSUMPTION IN WATTS 75

Dimensions

length: 243mm width: 71mm height: 37mm PROTECTION CLASS (IP) IP67

INPUT VOLTAGE 176 - 240 V AC/DC

OUTPUT CURRENT IN A 3,15
INRUSH CURRENT IN A 0
TC TEMPERATURE IN °C 85
OUTPUT VOLTAGE 24 DC

 INPUT VOLTAGE SPAN
 100-305 V AC / 142-431 V DC

 INPUT VOLTAGE RANGE LUMINAIRE
 100-305 V AC / 142-431 V DC

ETIM GRUPPEN-ID EC002710
DIMMING 0-10 V No

DIMMING 1-10 V No
DIMMING DALI No
DIMMING DMX No
DIMMING DSI No

DIMMING POTENTIOMETER (INTEGRATED) No
DIMMING LINESWITCH No

DIMMING MANUFACTURER'S PROPRIETARY SYSTEM

DIMMING MAINS VOLTAGE

MODULATION

DIMMING PHASE CUT-OFF

No

DIMMING PROGRAMMABLE NO
DIMMING RF NO
DIMMING SINE WAVE REDUCTION NO
DIMMING TOUCH AND DIM NO

DIMMING TOUCH AND DIM No **DIMMING ZIGBEE** No



DIMMING WITH PUSH-BUTTONNoNO DIM FUNCTIONYesDIMMING PHASE CUT-ONNoDIMMING GPRSNoPULSE DURATION IN µS0

BEG FUNDING Only relevant in Germany