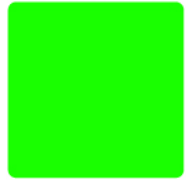


TECHNICAL DATA

302-0115 Power supply 24V DC 300W IP67

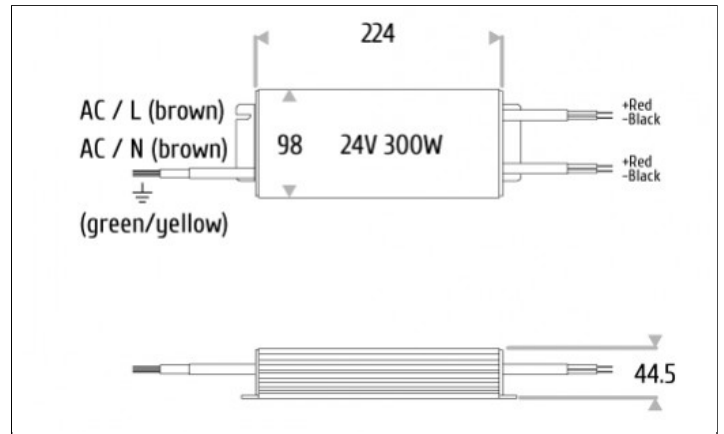
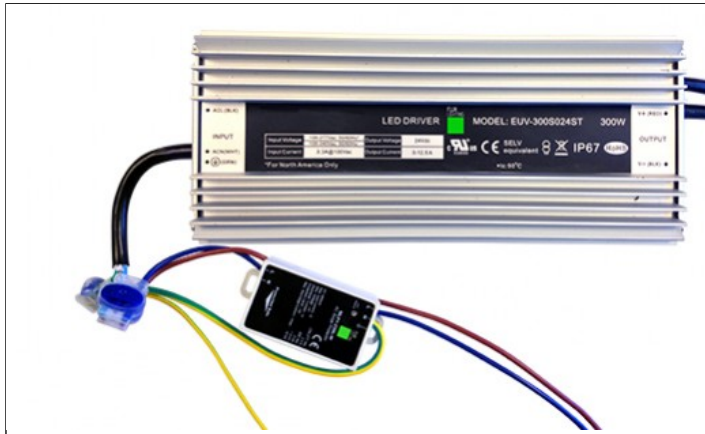
FLUX
LIGHTING



2018-12-12

RoHS

Photo & sketch:



CLASSIFICATION

IP67 / Class I.

PRIMARY VOLTAGE

100 - 240V AC.

FREQUENCY

50 / 60Hz.

OUTPUT CURRENT MAX.

12.
5A.

POWER FACTOR

PF>0.
96/220V AC.

INRUSH CURRENT

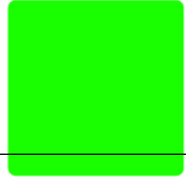
150A/220V AC.

SECONDARY VOLTAGE

TECHNICAL DATA

302-0115 Power supply 24V DC 300W IP67

FLUX
LIGHTING



24V DC.

INPUT CABLE & OUTPUT CABLE

1.
5mm² x 3c (AC / L : brown ; AC / N : blue ; FG : Green/Yellow) & 2 cables of 0,8mm² x 2c (red V+ ; black V -), Please connect the 2 red wires together and 2 black wires together in application, or ensure each cable carries same current.

PROTECTIONS

Short circuit, overload, overvoltage, over temperature.

AMBIENT TEMPERATURE MAX.

30°C.

POWER SUPPLY MATERIALS

Aluminium.

WEIGHT & DIMENSIONS (L x l x H) POWER SUPPLY

1,54Kg / 224x98x44,5mm.

SURGE PROTECTOR

10kA/5kA.

SURGE PROTECTOR MATERIALS

Isolated plastic case.

WEIGHT & DIMENSIONS (L x l x H) OF SURGE PROTECTOR

38x65x33mm / 104g.