## Drive IP Outdoor

#### BL DRIVE IP 160W 24V IP67 Power Supply Outdoor

Article no.: 172034







#### **TENDER TEXT**

Power supply for outdoor use, max. output power 160W, maximum input voltage 220-240VAC, output voltage 24V, SELV, protection class IP67. Protection class I, dimensions L x W x H =  $350 \times 30 \times 21$  mm BILTON LEDON Technology power supply Drive IP Outdoor Article 172034 The power supply can be used up to 0 - 160 W output power and 24 V output voltage. The supply voltage of the power supply is 176 - 264 V and has a IP67 protection class and protection class I. Dimension (L x W x H): 350.0 mm x 30.0 m







# Drive IP Outdoor

### BL DRIVE IP 160W 24V IP67 Power Supply Outdoor

Article no.: 172034



#### MECHANICAL DATA

Housing	Aluminiumgehäuse
Width [mm]	30.0
Length [mm]	350.0
Height [mm]	21.0
Colour	White
Control signal	ohne
With overheating protection	yes
Suitable for outdoor use	yes
Degree of protection (IP)	IP67

## **ELECTRICAL DATA**

I
ohne
yes
176 - 264
24
0 - 160
50 - 60
6670
yes
0.5
yes
yes
0.95
yes

## TEMPERATURE TECHNICAL DATA

Ambient/storage temperature [°C]	- 40 + 85
Operation temperature at Tc [°C]	- 25 + 50
Lifespan at 20 °C [h]	50000

## PACKAGING INFORMATION

EAN	4250716951554
Article no.	172034
Net weight [g]	470
Gross weight [g]	470
Customs tariff number	85044083
Net width [mm]	350.0
Net height [mm]	21
Net length [mm]	30

# Drive IP Outdoor

### BL DRIVE IP 160W 24V IP67 Power Supply Outdoor

Article no.: 172034



State of origin	C	Ν	١
-----------------	---	---	---

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at