

LED DRIVER 24V 75W IP67



EL-produkter as

EL-NR: 66 008 22

Generelt:

LED Driver for konstant spenning (24V) for bruk til blant annet LED striper. Effekt 0-75W. For utendørs bruk, IP67. Leveres med ledning med løs ende på primær- og sekundærside. Maks 5 meter fra driver til LED.

Hovedfunksjoner:

- Sikret mot drift uten belastning og kortslutning
- Overspenningsbeskyttelse
- 24V konstant spenning
- Maks 75W last
- Høy effektivitet 88%
- For utendørsbruk
- Klasse II, dobbeltisolert kabinett på driver

Tilkobling:

220-240Vac, 50/60Hz

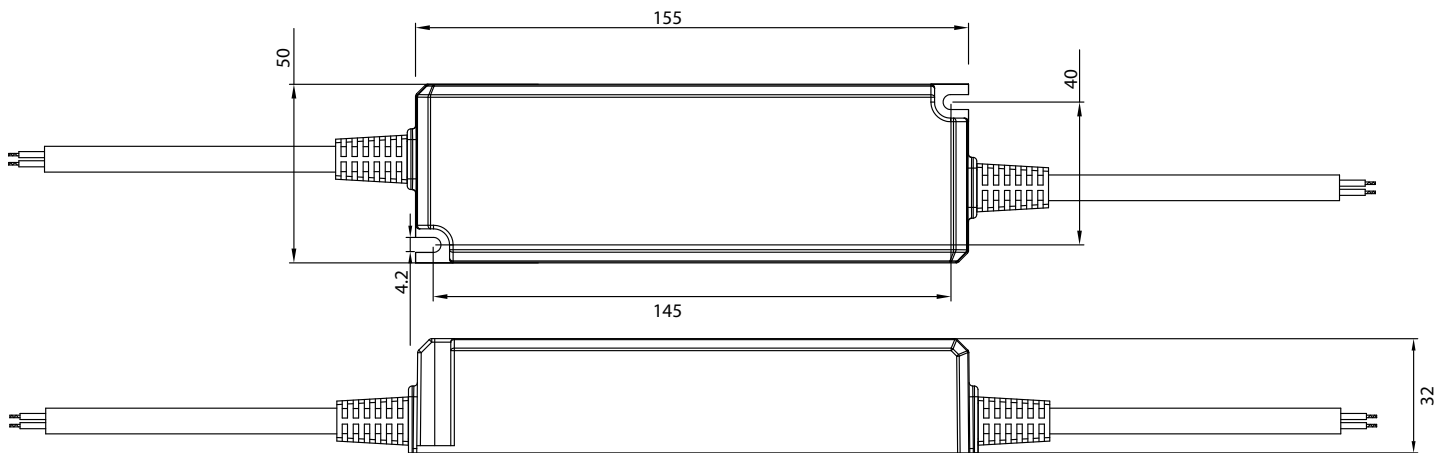
Antall drivere per 16 A Type C sikring = 29 stk



SPESIFIKASJONER		
Mains Characteristics	Voltage range	198-264 VAC
	Max mains current at full load	0.4 A
	Frequency	50 - 60 Hz
	Power factor	>0.95
	Input Power at no load	0.5 W
Load Output	Output voltage (U-OUT)	24 V
	Max output current (I-OUT)	3.125 A
	Max output power	75 W
	Efficiency, at full load, typical	88%
Operating Conditions and Characteristics	Max.temperature at tc point	80°C
	Ambient temperature range	-15...+45 °C
	Storage temperature range	-40...+80 °C
	Maximum relative humidity	100%
	Life time, at Tc max	30 000h (90 % survival rate)
Connections and Mechanical Data	Wire size	mains 1.00 mm ² , load 0.75 mm ²
	Wire type	soldered strips
	Maximum driver to LED wire length	5m
	Weight	454 g
	IP rating	IP67
Conformity	Radio Frequency Interference, acc. to EN 55015: 2013, Immunity standard, acc. to EN 61547: 2009, General and safety requirements EN 61347-1: 2008+, A1:2011+A2:2013, Particular safety requirements for d.c. or a.c. supplied electronic controlgear for LED modules, acc. to EN 61347-2-13: 2014, Performance requirements, acc to EN 62384: 2006+, A1:2009, CE compliant, RoHS / REACH compliant, and SELV marked	

LED DRIVER 24V 75W IP67

MÅLSKISSE



KOBLINGSSKJEMA

