



OT LED100CV24EMS GE

97393

LED 100W DC 24V EMS Casting Housing

Features & Benefits

- Previous SKU: 901100024EMS
- LED 100W DC 24V EMS EXTRUSION Housing Driver suitable for Under-Cabinet LED lighting, Cove lighting and daisy-chained LED installations.
- Current: DC

Download PDF

Specifications

GENERAL CHARACTERISTICS

Enclosure Type	Metal
Ambient Temp [Max]	65 °C
Ambient Temp [Min]	-25 °C
Case Temperature (Max)	80 °C
Storage Temperature	-10 °C
Color	White
Primary Application	Under-cabinet LED lighting Cove LED lighting Ideal for daisy-chained LED installations Hi-power LED lighting LED Sigge
Product Technology	LED
CV/CC	CV
CC/CVValue	24 V
Efficiency	0.92 %
Output Power (W)	100 W
Output Current (A)	4.2 A
Output Voltage[Nom]	24 V

ELECTRICAL CHARACTERISTICS

Power Factor %	Active
Input Current Range[Max]	0 Hz
Input Current Range[Min]	0.5 A
Input Voltage Range[Min] (V)	0.5 A
Input Voltage Range[Max]	220 V
Input Current Range (Amperes)	240
Input voltage Range	V V

DIMENSIONS

Remote Mount Distance	222.0 mm
Width	230.0 mm
Height	66.0 mm
Weight	42.0 mm

LEAD LENGTH

Lead Color	Quality of Leads Per Color	Lead Exit Type	Lead Size	Lead Length
Blue	1	Terminals	0.75	250 mm
Brown	1	Terminals	0.75	250 mm
Black	1	Terminals	1.5	250 mm
Red	1	Terminals	1.5	250 mm

Products

- ▶ Indoor Fixtures
- ▶ Outdoor Fixtures
- ▶ Control and Sensors
- ▶ LED Lamps & Modules
- ▶ Refrigerated Display

Resources

- ▶ Where to Buy
- ▶ Document Library
- ▶ My Account
- ▶ Pressroom
- ▶ The Institute

Legal

- ▶ Privacy
- ▶ Terms
- ▶ Cookies

▸ Signage

▸ Careers

▸ See all Products

